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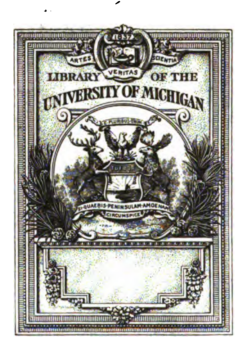
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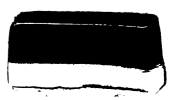
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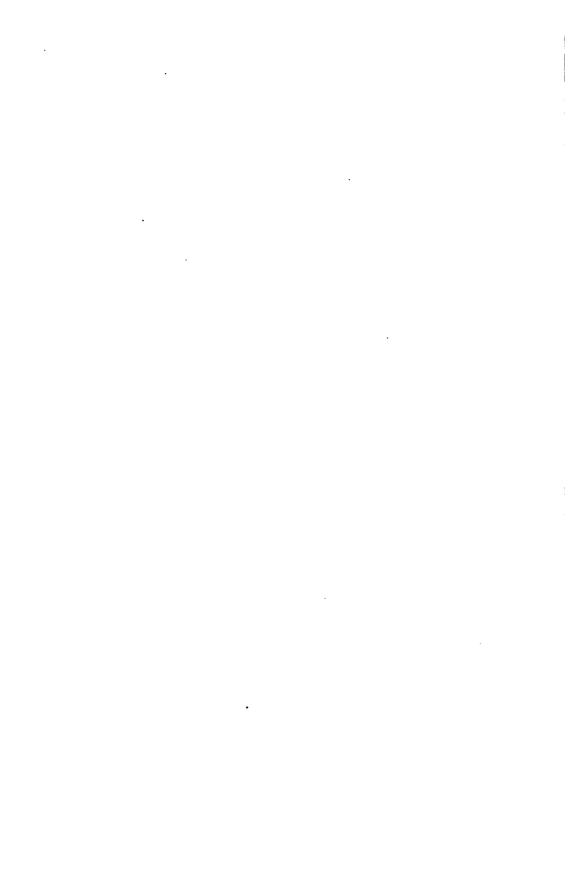




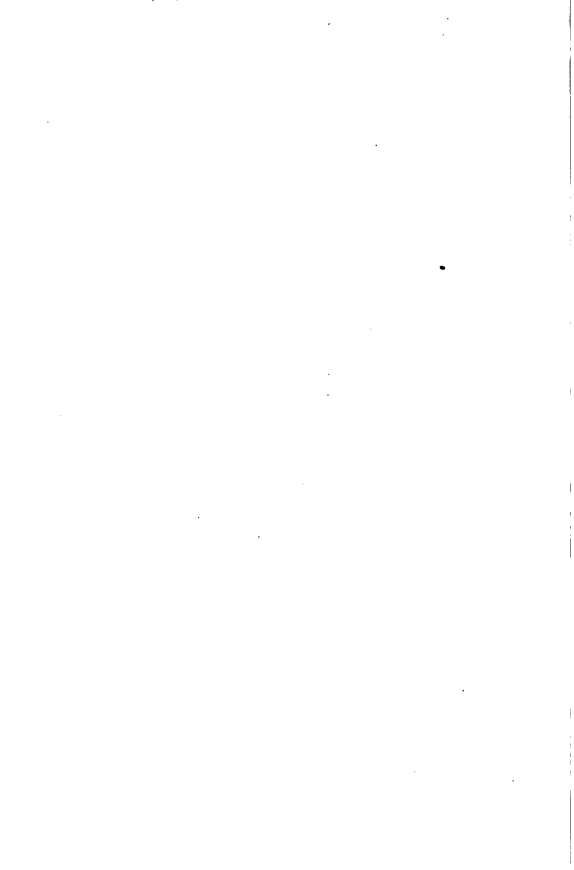
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# ANNUAL REPORT

OF THE

# SECRETARY OF INTERNAL AFFAIRS

122858

OF THE

COMMONWEALTH OF PENNSYLVANIA.

PART III.

INDUSTRIAL STATISTICS.

**VOLUME XXX.** 

1902.

WM. STANLEY RAY.

STATE PRINTER OF PENNSYLVANIA.

1903.



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#### REPORT

OF THE

# BUREAU OF INDUSTRIAL STATISTICS.

#### COMMUNICATION.

Department of Internal Affairs, Harrisburg, Pa., May 1, 1903.

To His Excellency Samuel W. Pennypacker, Governor of the Commonwealth of Pennsylvania:

Sir: In compliance with the requirements of the Constitution, I have the honor to submit herewith, for transmission to the General Assembly, the thirtieth annual report of the Bureau of Industrial Statistics, the same being Part III of the reports of this Department.

I am, very respectfully,
Your obedient servant,
JAMES W. LATTA,
Secretary of Internal Affairs.



### LETTER OF TRANSMITTAL.

Harrisburg, Pa., May 1, 1903.

Hon. James W. Latta, Secretary of Internal Affairs of the Commonwealth of Pennsylvania:

Sir: I have the honor to present herewith the thirtieth annual report of the Bureau of Industrial Statistics. The report contains a presentation of labor conditions in the anthracite and bituminous coals fields for the fiscal year ended June 30, 1902, and covers the manufacture of pig iron, steel, rolled iron and steel and tin plate for the calendar year ended December 31, 1902. The report also contains the 1896 Comparative Series, and contains a valuable directory of the pig iron, steel, rolled iron and steel and tin plate industries.

Very respectfully,

JAMES M. CLARK, Chief of Bureau.



#### INTRODUCTION.

The report for this year is not embellished with pictures showing processes of manufacture, but in their stead comes a presentation of absorbing interest—that of labor conditions in the anthracite and bituminous coal fields for the fiscal year ended June 30, 1902, or just in the midst of the anthracite strike which created such worldwide interest.

The anthracite field work covers about two months of the strike period, and the figures are consequently for the ten months immediately preceding the strike, and cover the entire field exclusive of the washeries. The presentation shows that the miners averaged 175 days or practically two-thirds time—that 35,842 persons were employed with average earnings of \$495.97 or \$2.83 per day. This was exclusive of powder and other mine supplies. Fifty-eight thousand five hundred and ninty-two inside help, including miners' laborers, had employment for 173 days with average earnings of \$363.47 or \$2.10 a day. Forty-seven thousand three hundred and forty-six outside help, including breaker boys with average daily wage of 50 cents to \$1.10 a day, worked 177 days with average earnings of \$306.37 or \$1.73 per day.

In the bituminous field it was found that 79,121 miners worked 232days with average yearly earnings of \$503.87 or \$2.16 per day. Eighteen thousand eight hundred and fifty-three inside people worked 244 days with average earnings of \$546.67 or \$2.24 per day. Thirteen thousand two hundred and fifty-five outside people worked 243 days with average earnings of \$453.93 or \$1.87 per day.

The very marked difference in conditions surrounding these two fields is shown by the large increase of labor in the anthracite field relative to the number of miners over that of the bituminous field. As for instance it will be seen that 58,592 inside people were employed in the anthracite mines as against 35,842 miners, while in the bituminous field only 18,853 inside people were employed as against 79,121 miners. A still more marked difference is found in the outside people, the anthracite field showing 47,346 as against 35,842 miners, while in the bituminous field only 13,255 were employed as against 79,121 miners.

Approximately 20 to 25 per cent. of the anthracite miners own their homes, and practically one eighth of the bituminous miners.

The remarkable increase shown in the production of pig iron, steel and rolled iron and steel has been anticipated by the student of industrial conditions, but to many others the enormity of the figures will be a revelation.

The 1892 comparative series, or that ten years' series of representative establishments in the leading industries of the State, having run its course has passed out of existence, but there remains the 1896 series, which with this report closes its seventh year. A study of this series will show with much exactitude the conditions surrounding the many industries it represents, and with few exceptions increased prosperity.

Attention is called to a valuable directory of the following leading industries of the State, viz: Pig iron, steel, rolled iron and steel and tin plate.

# COMPARATIVE STATISTICS OF MANUFACTURES. 1896 SERIES.

#### CAPITAL INVESTED.

COMPARISON OF AGGREGATE CAPITAL INVESTED—SAME ESTABLISH-MENTS, 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

(NOTE.—In this table the aggregate amount of capital invested by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.)

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STEEL CASTINGS.				
1896,	7	\$5,744,982	\$	\$
1897,	7	5,316,197	-428,785	•••••
1898,	7	5,354,846	+38,649	•••••
1899,	7	5,393,523	+38,677	•••••
1900,	7	5,394,265	+742	•••••
1901,	7	5,894,265	•••••	•••••
1902,	7	5,394,265		<del>8</del> 50,717
STEEL BILLETS, SLABS, BLOOMS, ETC.				
1896,	4	13,137,175	•••••	•••••
1897,	4	13,218,900	+81,725	
1898,	4	12,718,900	500,000	
1899,	4	13,318,900	+600,000	
1900,	4	13,791,119	+472,219	
1901,	4	18,791,119		
1902,	4	18,791,119		+658,944

1897,   3   608,000   +128,000       1898,   3   690,000   +82,000       1899,   3   690,000   +360,000       1900,   3   1,050,000   +360,000       1901,   3   1,050,000       1902,   3   695,000   -355,000   +215,000     1RON AND STEEL FORGINGS.     1896,   7   431,000       1898,   7   482,850   +52,850       1899,   7   491,800   +8,950       1900,   7   496,100   +4,800       1901,   7   585,000   +88,900       1902,   7   601,200   +16,200   +170,200     1898,   2   45,000       1899,   2   45,000       1899,   2   45,000       1900,   2   45,500   +500       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000	Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase (+) or decrease (—) as compared with the preceding year.	1
1897,   3   608,000   +128,000       1898,   3   690,000   +82,000       1899,   3   690,000   +360,000       1900,   3   1,050,000   +360,000       1901,   3   1,050,000       1902,   3   695,000   -355,000   +215,000     1RON AND STEEL FORGINGS.     1896,   7   431,000       1898,   7   482,850   +52,850       1899,   7   491,800   +8,950       1900,   7   496,100   +4,800       1901,   7   585,000   +88,900       1902,   7   601,200   +16,200   +170,200     1898,   2   45,000       1899,   2   45,000       1899,   2   45,000       1900,   2   45,500   +500       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1901,   2   55,500   +10,000       1902,   3   690,000         1902,   3   690,000         1903,   3   690,000         1904,   4   5   600,000       1905,   4   5   600,000       1906,   4   5   600,000       1907,   4   5   600,000       1908,   4   5   600,000       1909,   4   5   600,000       1909,   4   5   600,000       1900,   4   5   600,000       1900,   5   600,000       1900,   6   7   7   7   7   7   7     1900,   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7     1900,   7   7   7   7   7   7   7	TOOL STEEL				
1898,       3       690,000       +82,000         1899,       3       690,000	1896,	3	\$480,000	\$	\$
1899,   3   690,000   3   1,050,000   +360,000       1901,   3   1,050,000   -355,000   +215,000     1902,   3   695,000   -355,000   +215,000     1RON AND STEEL FORGINGS.	1897,	3	608,000	+128,000	
1900,   3	1898,	3	690,000	+82,000	•••••
1901, 3 1,050,000	1899,	. 3	<b>690,0</b> 00		
1902, 3 695,000 —355,000 +215,000  1RON AND STEEL FORGINGS.  1896, 7 431,000 —1,000 …  1898, 7 482,850 +52,850 …  1899, 7 491,800 +8,950 …  1900, 7 496,100 +4,300 …  1901, 7 585,000 +88,900 …  1902, 7 601,200 +16,200 +170,200 …  1896, 2 35,000 …  1897, 2 45,000 …  1898, 2 45,000 …  1899, 2 45,000 …  1800, 2 45,000 …  1900, 2 45,500 +500 …  1901, 2 55,500 +10,000 …	1900,	3	1,050,000	+360,000	
1RON AND STEEL FORGINGS.         1896,       7       431,000       —1,	1901,	3	1,050,000		
1896,       7       431,000       —1,000         1897,       7       430,000       —1,000         1898,       7       482,850       +52,850         1899,       7       491,800       +8,950         1900,       7       496,100       +4,300         1901,       7       585,000       +88,900         1902,       7       601,200       +16,200       +170,200         1896,       2       35,000          1897,       2       45,000          1898,       2       45,000          1899,       2       45,000          1900,       2       45,500       +500         1901,       2       55,500       +10,000	1902,	3	695,000	-355,000	+215,000
1897,       7       430,000       —1,000         1898,       7       482,850       +52,850         1899,       7       491,800       +8,950         1900,       7       496,100       +4,300         1901,       7       585,000       +88,900         1902,       7       601,200       +16,200       +170,200         1896,       2       35,000          1897,       2       45,000       +10,000          1898,       2       45,000           1899,       2       45,000           1900,       2       45,500       +500          1901,       2       55,500       +10,000	IRON AND STEEL FORGINGS.				
1898,       7       482,850       +52,850         1899,       7       491,800       +8,950         1900,       7       496,100       +4,800         1901,       7       585,000       +88,900         1902,       7       601,200       +16,200       +170,200         1RON SPECIALTIES.         1896,       2       35,000          1897,       2       45,000       +10,000         1898,       2       45,000          1899,       2       45,000          1900,       2       45,500       +500         1901,       2       55,500       +10,000	1896,	. 7	431,000	•••••	
1899,       7       491,800       +8,950         1900,       7       496,100       +4,300         1901,       7       585,000       +88,900         1902,       7       601,200       +16,200       +170,200         1896,       2       35,000   .	1897,	. 7	430,000	1,000	
1900, 7 496,100 +4,300	1898,	. 7	482,850	+52,850	•••••
1901,	1899,	. 7	491,800	+8,950	•••••
1902,	1900,	. 7	496,100	+4,800	
JRON SPECIALTIES.         1896,       2       35,000          1897,       2       45,000       +10,000         1898,       2       45,000          1899,       2       45,000          1900,       2       45,500       +500         1901,       2       55,500       +10,000	1901,	. 7	585,000	+88,900	•••••
1896,       2       35,000          1897,       2       45,000       +10,000         1898,       2       45,000          1899,       2       45,000          1900,       2       45,500       +500         1901,       2       55,500       +10,000	1902,	. 7	601,200	+16,200	+170,200
1897,       2       45,000       +10,000         1898,       2       45,000          1899,       2       45,000          1900,       2       45,500       +500         1901,       2       55,500       +10,000	IRON SPECIALTIES.				
1898,       2       45,000	1896,	. 2	35,000	•••••	
1899,       2       45,000	1897,	. 2	45,000	+10,000	•••••
1900,     2     45,500     +500        1901,     2     55,500     +10,000	1898,	. 2	45,000	•••••	
1901, 2 55,500 +10,000	1899,	. 2	45,000	•••••	• • • • • • •
,	1900,	. 2	45,500	+500	•••••
1902, 2 55,500 +20,500	1901,	. 2	55,500	+10,000	
	1902,	. 2	<b>55,5</b> 00		+20,500

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
-	MALLEABLE IRON.	<u>'</u>			
1896,	•••••	4	<b>\$440,000</b>	\$	\$
1897,		- 4	493,925	+53,925	•••••
1898,		4	<b>532,6</b> 00	+38,675	•••••
1899,	•••••	4	1,527,538	+994,933	•••••
1900,		4	1,524,280	3,253	
1901,		4	1,594,090	69,810	
1902,		4	2,295,903	+701,813	+1,855,903
	BOLTS, NUTS, ETC.				
1896,		7	1,754,000	•••••	• • • • • • • • •
1897,	•••••	7	1,776,264	+22,264	
1898,		7	1,787,994	+11,730	
1899,		7	1,811,116	+23,112	
1900,		7	1,825,562	+14,446	
1901,		7	1,850,648	+25,086	• • • • • • • •
1 <b>9</b> 02,		7	1,927,341	+76,693	+173,341
WI	RE NAILS, RIVETS, ETC.				
1896,		4	1,005,000	•	
1897,		4	1,015,000	+10,000	
1898,		4	1,012,950	2,050	
1899,	•••••	4	1.045,000	+32,050	• • • • • • •
1900,		4	1,025,000	20,000	
1901,	•••••	. 4	535,000	-490,000	
1902,		4	878,625	+343,625	126,375

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	
TACKS AND SMALL NAILS.				
1896,		<b>\$163,500</b>	\$	\$
1897,		163,500	•••••	•••••
1898,		123,500	-40,000	•••••
1899,	4	163,500	+40,000	•••••
1900,	_	163,500	••••••	•••••
1901,		158,500	5,000	•••••
1902,	4	158,500	• • • • • • • •	5,000
WIRE.				
1896,	. 5	480,000	•••••	
1897,	. 5	482,100	+2,100	•••••
1898,	. 5	495,600	+13,500	
1899,	. 5	605,900	+110,300	
1900,	. 5	611,900	+6,000	•••••
1901,	. 5	618,100	+6,200	•••••
1902,	. 5	618,100	•••••	+138,100
WIRE ROPE.				
1896,	. 2	690,000	•••••	•••••
1897,	. 2	700,000	+10,000	•••••
1898,	. 2	700,000	•••••	•••••
1899,	. 2	700,000	•••••	
1900,	. 2	1,100,000	+400,000	
1901,	. 2	1,400,000	+300,000	
1902,	. 2	1,400,000		+710,000

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
WIRE GOODS.				
1896,	5	\$150,950		\$
1897,	. 5	154,450	+3,500	
1898,	. 5	155,050	+ 600	
1899,	. 5	170,550	+15,500	•••••
1900,	. 5	167,916	2,634	•••••
1901,	. 5	169,989	+2,073	
1902,	. 5	178,068	+8,079	+27,118
WAGON AND CARRIAGE AXLES AND SPRINGS.	3			
1896,	. 5	570,475	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •
1897,	. 5	570,475		• • • • • • • •
1898,	. 5	580,475	+10,000	•••••
1899,	. 5	590,000	+9,525	
1900,	. 5	582,454	7,546	
1901,	. 5	594,642	+12,188	
1902,	. 5	594 <b>,3</b> 88	254	+23,91
SCALES, ETC.				
1896,	. 4	166,000	•••••	• • • • • •
1897,	. 4	171,000	+5,000	
1898,	. 4	176,000	+5,000	• • • • • • •
1899,	. 4	206,000	+30,000	
1900,	4	216,000	+10,000	
1901,	. 4	217,000	+1,000	
1902,	. , 4	226,000	+9,000	+60,000

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
STOVES, RANGES, HEATERS, ETC.				
1896,	29	<b>\$</b> 5,308,362	\$	\$
1897,	. 29	5,371,359	+62,997	
1898,	. 29	5,443,761	+72,402	
1899,	29	6,379,895	63,866	
1900,	29	7,211,316	+831,421	
1901,	29	7,199,895	11,421	
1902,	29	7,024,747	175,148	+1,716,385
BATH BOILERS, TANKS, ETC.				
1896,	. 2	52,820		
1897,	. 2	54,000	+1,180	
1898,	. 2	54,000		
1899,	. 2	<b>59</b> ,000	+5,000	
1900,	. 2	59,000		
1901,	. 2	59,000		
1902,	. 2	59,000		+6,180
HARDWARE SPECIALTIES.				
1296,	. 13	2,980,906		
1897,	. 13	3,149,106	+168,200	
1898,	. 13	3,245,412	+96,306	
1899,	. 13	3,463,276	+217,964	
1900,	. 13	3,942,303	+479,027	
1901,	. 13	3,888,920	53,383	
1902,	13	4,140,307	+251,387	+1,159,401

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
	EDGE TOOLS.	<u>'</u>		<u> </u>	
18 <b>96</b> ,		12	\$1,675,197	\$	\$
1897,		12	1,613,064	62,133	,
18 <b>98</b> ,		12	1,646,820	+33,756	•••••
1899,		12	1,233,793	413,027	
1900,		12	1,689,815	+456,022	•••••
l <b>9</b> 01,		. 12	1,725,640	+35,825	
1902,	•••••	12	1,774,931	+49,291	+99,734
W.	RENCHES, PICKS, ETC.				
1896,		. 5	564,000		
1897,		. 5	571,000	+7,000	• • • • • • •
1898,		5	571,000	• • • • • • • • • • • • • • • • • • • •	
1899,		. 5	571,000	•••••	
1960,	• • • • • • • • • • • • • • • • • • • •	. 5	575,000	+4,000	
1901,		. 5	575,000	• • • • • • • • • • • • • • • • • • • •	••••
1902,		5	595,000	+20,000	+31,00
	COMOTIVES AND CARS UILT AND REPAIRED.				
1896,		. 3	1,464,400		
1897,		. 3	1,464,400	•••••	•••••
1898,		3	1,442,800	21,600	• • • • • • • • • • • • • • • • • • • •
1899,		3	1,461,400	+18,600	
1900,		. 3	1,461,400		• • • • • •
1901,		. 3	1,520,800	+59,400	
1902,		. 3	1,547,000	+26,200	+82,60

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	Increase (+) or decrease(-) 1902 as compared with 1896.
WROUGHT IRON PIPE AND TUBES.				
1896,	5	\$13,555,000	<b>,</b>	\$
1897,	5	13,505,000	50,000	•••••
1898,	5	13,505,000		•••••
1899,	5	14,101,131	+596,131	
1900,	5	14,101,131	•••••	
1901,	5	14,101,131		
1902,	5	14,101,131		+546,131
CAST IRON PIPE.				
1896,	. 8	340,000		
1897,	. 8	613,059	+273,059	
1898,	. 8	641,710	+28,651	
1899,	. 3	896,776	+255,066	•••••
1900,	. 8	896,776	•••••	
1901,	3	916,776	+20,000	
1902,	3	1,016,776	+100,000	+676,776
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	1,818,192		
1807,	18	1,808,192	-10,000	
1898,	18	1,818,450	+10,258	
1899,	18	1,840,750	+22,300	
1900,	18	1,974,667	+33,917	
1901,	18	2,181,616	+156,949	
1902,	18	2,221,516	+89.900	+403.324

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as compared with the preceding year.	fncrease (+) or de- crease(-) 1902 as compared with 1896.
IRON AND STEEL BRIDGES.	•			
1896,	7	\$961,050	\$	\$
1897,	7	961,050	•••••	
1898,	7	961,050	•••••	
1899,	7	1,001,050	+40,000	•••••
1900,	7	1,901,050	+900,000	•••••
1901,	7	1,951,050	+50,000	
1902,	7	2,081,050	+130,000	+1,120,000
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	9	11,222,730	••••••	•••••
1897,	9	11,643,157	+420,427	•••••
1898,	9	12,118,787	+475,630	•••••
1899,	9	12,956,218	+837,431	
1900,	9	13,417,380	+461,162	
1901,	9	15,440,484	+2,023,054	•••••
1902,	9	18,195, <b>556</b>	+2,755,122	+6,972,826
ENGINES, BOILERS, ETC.				
1896,	10	3,908,988	•••••	:
1897,	10	3,924,988	+16,000	•••••
1898,	10	8,930,783	+5,795	•••••
1899,	10	4,086,999	+106,216	• • • • • • • •
1900,	10	4,114,000	+77,001	
1901,	10	4,887,000	+228,000	
1902,	10	4,682,550	+345,550	+778,562

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.				
1896,	10	\$6,000,325	\$	\$
1897,	10	5,530,116	<b>-470,209</b>	
1898,	10	5,562,258	+32,142	• • • • • • • • • • • • • • • • • • • •
1899,	10	27,275,264	+21,713,006	•••••
1900,	. 10	27,661,682	+386,418	
1901,	19	23,172,047	-4,489,635	
1902,	10	11,657,382	11,514,665	+5,657,057
IRON VESSELS AND ENGINES				
1896,	. 3	7,039,973	•••••	
1897,	. 3	7,274,993	+235,020	•••••
1898,	. 3	7,262,278	12,715	•••••
1899,	. 3	7,866,622	+604,344	
1900,	. 3	10,973,657	+3,107,035	• • • • • • • • • • • • • • • • • • • •
1901,	3	12,247,131	+1,273,474	
1902,	. 3	12,955,641	+708,510	+5,915,668
BOILERS, TANKS, STACKS, ETC	l <b>.</b>			-
1896,	. 21	1,544,562		
1897,	. 21	1,624,265	+79,703	
1898,	. 21	1,656,210	+31,945	
1899,	. 21	1,857,238	+201,028	
1900,	. 21	2,022,964	+165,726	
1901,	. 21	2,640,108	+617,144	
1902,	21	2,789,814	+149,706	+1,245,252

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase (+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
MACHINERY				
896,	20	\$8,798,408	\$	<b>\$</b>
897,	20	8,921,924	+123,516	
898,	. 20	9,297,253	+375,329	
899,	20	9,650,673	+353,420	
900,	20	10,418,419	+767,746	
901,	20	11,451,866	+1,033,447	
902,	20	11,547,349	+95,483	+2,748,941
FOUNDRIES AND MACHINE SHOPS.				
896,	25	3,041,550	•••••	•••••
897,	25	3,062,486	+20,936	•••••
898,	25	3,161,069	+98,583	•••••
899,	25	8,621,293	+460,224	
900,	25	3,939,754	+318,461	•••••
901,	25	4,236,490	+296,736	• • • • • • • • • • • • • • • • • • • •
902,	25	5,142,452	+905,962	+2,100,902
FILES, ETC.				
896,	2	510,000	•••••	
<b></b>	2	510,000	•••••	••••
898,	2	512,000	+2,000	
899,	2	512,000		•••••
900,	2	512,000	•••••	
901,	2	515,000	+3,000	•••••
902	2	515,500	+500	+5,500

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	
	SAWS.				
1896,	•••••	3	\$810,000	\$	\$
1897,		8	335,000	+25,000	• • • • • • •
1898,		3	835,000	• • • • • • • •	•••••
1899,	•••••	. 3	335,000	•••••	
1900,		8	884,000	-1,000	• • • • • • •
1901,		3	334,000	•••••	•••••
1902,		3	333,900	100	+2 <b>3,9</b> 0 <b>0</b>
	PLUMBER SUPPLIES.				
1896,		. 8	2,105,078	• • • • • • •	
1897,		. 8	2,043,751	61,327	
1898,		. 8	2,031,622	12,129	•••••
1899,	••••••	8	2,080,669	+49,047	
1900,	•••••	. 8	2,266,837	+186,168	•••••
1901,		. 8	2,274,610	+7,773	
1902,		3	2,291,038	+16,423	+185,955
E	LECTRICAL SUPPLIES.				
1896,	••••	. 4	12,815,696		
1897,		. 4	12,848,743	+33,047	
1898,	***************************************	4	13,893,503	+1,044,760	•••••
1899,	•••••	. 4	14,018,383	+124,880	•••••
1900,		. 4	15,032,833	+1,014,450	•••••
1901,		. 4	18,488,343	+3,455,510	••••

Character of Industry and Years.  SHOVELS, SPADES, SCOOPS, ETC.	Number of es- tablish- ments consid- ered.	Capital.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—)
1896,	. 8	\$651,100	\$	\$
1897,	. 8	651,100	•••••	•••••
1898,	. 8	648,100	8,000	•••••
1899,	. 8	648,100	•••••	•••••
1900,	. 8	741,100	+93,000	•••••
1901,	. 8	766,100	+25,000	•••••
1902,	. 8	863,232	+97,132	+212,132
SAFES AND VAULT DOORS.			•	
1896,	. 2	80,000	•••••	
1897,	. 2	68,000	12,000	•••••
1898,	. 2	68,000	•••••	•••••
1899,	. 2	68,000	•••••	•••••
1900,	. 2	173,397	+105,397	
1901,	. 2	178,262	+4,865	
1902,	. 2	224,829	+46,067	+144,329
METAL AND METALLIC GOODS	3.			
1896,	. 3	280,400	•••••	
1897,	. 3	280,400	•••••	
1898,	. 3	390,000	+109,600	•••••
1899,	. 8	390,000		
1900,	. 8	390,000		•••••
1901,	. 3	890,000		
1902,	. 3	400,000	+10,000	+119,600

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
BUILDING AND STRUCTURAL IRON WORK.				
896,	2	\$823,000	\$	\$
897,	2	828,000	•••••	
898,	2	828,000	•••••	
899,	2	823,000		• • • • • • • • • • • • • • • • • • • •
900,	2	823,000		•••••
901,	2	833,950	+10,950	
902,	· <b>2</b>	833,950	•••••	+10,950
IRON CHAINS.				
896,	5	253,542	•••••	
897,	5	258,542	+5,000	•••••
898,	5	264,542	+6,000	•••••
899,	5	264,542		
900,	5	334,798	+70,256	• • • • • • •
901,	5	351,174	+16,376	•••••
902,	5	416,494	+65,320	+162,952
RON FENCES AND RAILINGS.				
896,	7	40,500		
897,	7	42,500	+2,000	•••••
898,	7	46,000	+3,500	
899,	7	49,300	+3,300	
900,	7	56,500	+7,200	
901	7	113,628	+57,128	
••,				

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(—) 1902 as compared with 1896.
AGRICULTURAL IMPLEMENTS	•			
1896,	11	\$833,000	\$	\$
1897,	11	1,835,000	+1,002,000	
1898,	11	1,883,000	+48,000	•••••
1899,	11	1,643,000	240,000	• • • • • • • • •
1900,	. 11	1,975,000	+332,000	•••••
1901,	11	2,129,000	+154,000	•••••
1902,	. 11	1,620,829	508,171	+787,82 <b>9</b>
STEAM PUMPS.				
1896,	. 2	280,000	•••••	•••••
1897,	. 2	876,974	+96,974	•••••
1898,	. 2	380,871	+8,897	•••••
1899,	. 2	433,343	+52,472	
1900,	. 2	479,015	+45,672	••••••
1901,	. 2	503,522	+24,507	•••••
1902,	. 2	516,533	+13,011	+236,583
BICYCLES				
1896,	. 3	200,000	•••••	•••••
1897,	. 8	253,000	+58,000	•••••
1898,	. 8	255,000	+20,000	• • • • • • •
1899,	. 3	255,000	•••••	••••••
1900,	. 3	255,000	•••••	• • • • • • • • •
1901,	_	240,000	15,000	••••••
1902,	. 2	245,626	+5,626	+45,626

Chara	cter of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase (+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
PI	ANOS AND ORGANS.				
1896, .	• • • • • • • • • • • • • • • • • • • •	2	<b>\$51,000</b>	*	<b>\$</b>
1897, .		2	51,000	•••••	
1898, .		2	117,000	+66,000	•••••
1899, .	• • • • • • • • • • • • • • • • • • • •	2	141,000	+24,000	•••••
1900, .		2	246,000	+105,000	•••••
1901, .	•••••	2	<b>3</b> 58,081	+112,081	• • • • • • •
1902, .		2	422,639	+64,558	+371,689
	TINWARE.				
1896, .		5	872,700	•••••	•••••
1897, .		5	874,000	+1,800	
1898, .		5	874,000	•••••	
1899,		5	414,000	+40,000	•••••
1900,		5	434,000	+20,000	•••••
1901,	••••••	5	578,000	+144,000	•••••
1 <b>902,</b>		5	606,000	+28,000	+233,300
PAP	ER MANUFACTORIES.				
1896,		8	4,257,961		•••••
1897,		8	4,425,018	+167,052	•••••
1898,		8	4,771,595	+846,582	
1899,	•••••	8	5,082,399	+810,804	
1900,		8	5,666,232	+588,833	
1901,		8	5,799,229	+132,997	
1 <del>9</del> 02,		8	6,468,589	+669,360	+2,210,628

Character of	of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease () as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
W	ALL PAPER.				
1896,	• • • • • • • • • • • • • • • • • • • •	3	\$285,000	\$	\$
1897,		3	845,000	+60,000	
L898,		3	360,500	+15,500	
	•••••	3	360,000	500	•••••
1900,		3	750,000	+390,000	·
901,	••••••	3 .	750,000	•••••	
1902,		8	745,000	5,000	+460,000
	CIGARS.				
L <b>896,</b> .		46	2,805,477	•••••	•••••
897,		46	3,025,250	+219,773	• • • • • • •
898,		46	8,044,190	+18,940	•••••
<b>899,</b>		46	3,347,204	+303,014	• • • • • • • •
900,		46	8,669,420	+322,216	•••••
901,		46	4,071,578	+402,158	•••••
902,		46	3,847,738	223,840	+1,042,261
вос	OK BINDING.				
.896,		8	125,000	• • • • • • • •	•••••
897,		8	126,500	+1,500	
898,	•••••	3	180,000	+3,500	•••••
.899,		3	181,800	+1,800	
900,		3	186,250	+4,450	•••••
901,		8	140,000	+8,750	•••••
902,		3	150,000	+10,000	+25,000

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
CORDAGE ROPE AND TWINE.	······································			·
1896,	5	\$3,260,000	\$	\$
1897,	5	8,260,000	•••••	•••••
1898,	5	3,260,000	•••••	•••••
1899,	5	3,435,000	+175,000	
1900,	5	3,410,000	25,000	
1901,	5	3,510,000	+100,000	
1902,	5	3,510,000		+250,00
PAPER, PAPER BOXES, EN- VELOPES, ETC.				
1896,	26	1,464,380		•••••
1897,	26	1,475,020	+10,640	
1898,	26	1,456,372	—18,648	
1899,	26	1,487,951	+31,579	
1900,	26	1,527,160	+39,209	
1901,	26	1,470,644	56,516	
1902,	26	1,544,654	+74,010	+80,27
POTTERY.				
1896,	2	510,000		
1897,	2	560,000	+50,000	
1898,	2	560,000		
1899,	2	510,000	50,000	
1900,	2	505,000	5,000	
1901,	2	505,000		
1902.	2	572,340	+67,340	+62;34

	<del></del>	<del></del>	<del></del>	<del></del>
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
PAVING BRICK.				
1896,	. 7	\$481,200	\$	\$
1897,	. 7	521,500	+40,300	• • • • • • • • • • • • • • • • • • • •
1898,	. 7	549,644	+28,144	•••••
1899,	. 7	614,478	+64,834	
1900,	. 7	642,074	+27,596	•••••
1901,	7	638,707	3,367	•••••
1902,	7	727,862	+89,1,55	+246,662
BUILDING BRICK.				
1896,	33	3,514,700	, •••••	•••••
1897,	33	3,545,347	+30,647	
1898,	33	3,590,386	+45,039	
1899,	33	3,714,184	+123,798	
1900,	33	3,715,898	+1,714	
1901,	. 33	3,622,539	—93,359	•••••
1902,	33	4,846,787	+1,224,248	+1,332,087
FIRE BRICK.				
1896,		2,240,600	•••••	• • • • • • •
1897,		2,421,783	+181,183	• • • • • • • •
1898,	17	2,556,283	+134,500	•••••
1899,	. 17	2,746,876	+190,593	
1900,		2,935,232	+188,356	
1901,	· 17	2,998,426	+63,194	
1902,	17	3,107,816	+109,390	+867,216

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as com pared with the preced- ing year.	Increase +) or de- rease(-) 1902 as compared with 1896.
SLATE ROOFING, ETC., TON- NAGE.				
1896,	6	\$1,021,451	\$	\$
1897,	6	1,041,800	+20,349	•••••
1898,	6	1,022,007	19,793	
1899,	6	831,112	190,895	• • • • • • • •
1900,	6	974,100	+142,988	•••••
1901,	6	1,043,453	+69,353	• • • • • • •
1902,	6	1,053,826	+10,373	+32,375
SLATE ROOFING, ETC., SQUARES.				
1896,	14	511,916		
1897,	14	513,914	+1,998	
1898,	14	704,913	+190,999	•••••
1899,	14	534,914	169,999	
1900,	14	630,914	+96,000	
1901,	14	553,814	-77,100	•••••
1902,	14	<b>56</b> 8,014	+14,200	+56,098
WINDOW GLASS, BOTTLES AND TABLE GOODS.	•			
1896,	21	13,432,300		•••••
1897,	21	13,447,382	+15,082	•••••
1898,	21	13,582,482	+135,100	
1899,	21	18,652,097	+69,615	• • • • • • • •
1900,	21	14,908,846	+1,256,249	•••••
1901,	21	13,642,725	-1,265,621	••••••
1902,	21	15,383,825	+1,740,600	+1,951,025

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
GLAZED AND CHROME KID.				
1896,	7	\$3,857,983	\$	\$
1897,	7	4,068,915	+210,982	••••
1898,	7	4,163,993	+95,078	•••••
1899,	7	4,609,490	+445,497	•••••
1900,	7	4,861,913	+252,423	•••••
1901,	7	5,931,303	+1,069,390	
1902,	7	6,030,353	+99,050	+2,172,370
MEN'S, WOMEN'S, MISSES' AND CHILDREN'S SHOEŞ.	)			
1896,	14	2,102,718	•••••	•••••
1897,	14	2,164,301	+61,588	• • • • • • • • • • • • • • • • • • • •
1898,	. 14	2,260,081	+95,780	• • • • • • • • • • • • • • • • • • • •
1899,	. 14	2,355,681	+95,600	•••••
1900,	14	2,350,383	5,298	
1901,	. 14	2,400,518	+50,135	
1902,	14	2,400,137	381	+297,424
SUSPENDERS.				
1896,	. 2	82,000		
1897,	. 2	92,000	+10,000	•••••
1898,	. 2	95,000	+3,000	•••••
1899,	. 2	120,000	+25,000	•••••
1900,	. 2	150,000	+30,000	
1901,	. 2	170,500	+20,500	
1902,	. 2	195,500	+25,000	+113,500

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as com- pared with the preced- ing year.	(+) or de-
HATS AND CAPS.	- <i>'</i>		·	·
1896,	3	\$273,592	\$	\$
1897,	3	307,789	+34,197	
1898,	3	296,776	11,018	
1899,	3	307,676	+10,900	
1900,	3	360,735	+53,059	
1901,	3	375,548	+14,813	
1902,	3	354,814	20,734	+81,222
FUR AND FELT HATS.				
1896,	4	2,773,726	•••••	
1897,	4	2,782,743	+9,017	•••••
1898,	4	2,775,406	<b>—7,337</b>	•••••
1899,	4	2,775,439	+33	•••••
1900,	4	3,077,842	+302,403	
1901,	4	3,074,328	3,514	
1902,	4	3,074,230	—98	+300,504
WOOL HATS.				
1896,	7	338,997	•••••	
897,	7	424,035	+85,038	
898,	7	458,635	+34,600	
899,	7	414,493	<b>—44,142</b>	
900,	7	462,722	+48,229	
901,	7	489,264	+26,542	
902,	7	465,390	23,874	+126,393

	<del>,</del>		<del>,</del>	
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
UMBRELLAS AND PARASOLS.				
1896,	4	\$407,485	*	\$
1897,	. 4	404,000	3,435	•••••
1898,	. 4	327,000	<b>—77,000</b>	
1899,	. 4	353,000	+16,000	•••••
1900,	. 4	353,000	•••••	•••••
1901,	. 4	350,819	-2,181	
1902,	. 4	415,490	+64,671	+8,055
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	. 8	1,158,296	•••••	•••••
1897,	. 8	1,176,796	+18,500	
1898,	. 8	1,229,296	+52,500	•••••
1899,	. 8	1,319,688	+90,392	•••••
1900,	. 8	1,411,475	+91,787	• • • • • • • • • • • • • • • • • • • •
1901,	. 8	1,529,063	+117,588	•••••
1902,	. 8	1,607,500	+78,437	+449,204
SHIRTS AND SHIRT WAISTS.				
1896,	. 9	905,500	•••••	• • • • • • • • •
1897,	. 9	907,500	+2,000	•••••
1898,	. 9	933,200	+25,700	
1899,	9	979,900	+46,700	••••••
1900,	9	979,700	200	•••••
1901,	9	967,900	-11,800	
1902,	9	989,200	+21,300	+83,700

C'haracter of	Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
NE	CKWEAR.				
1896,		3	\$135,000	•	\$
1897,		8	135,000	•••••	•••••
`898,	• • • • • • • • • • • • • • • • • • • •	3	135,000	• • • • • • • • • • • • • • • • • • • •	•••••
1899,	• • • • • • • • • • • • • • • • • • • •	3	135,000	• • • • • • • • • • • • • • • • • • • •	•••••
1900,	• • • • • • • • • • • • • • • • • • • •	3	185,000		•••••
1901,		3	135,850	+850	
1902,		3	136,200	+350	+1,200
COTTON ANI	O WOOLEN CLOTHS.				
1896,		23	3,253,847	•••••	
1897,		23	8,418,946	+165,099	•••••
1898,		23	3,427,346	+8,400	
1899,		23	8,475,167	+47,821	
1900,		23	3,957,930	+482,763	•••••
1901,		23	4,123,393	+165,463	• • • • • • •
1902,		23	4,855,090	+731,697	+1,601,248
C.	ARPETS.				
1896,		17	3,150,625	•••••	• • • • • • •
1897,		17	3,240,181	+89,556	•••••
1898,		17	3,339,213	+99,032	•••••
1899,		17	3,653,864	+314,651	
1960,		17	3,624,415	-29,449	•••••
1901,		17	3,628,328	+3,918	
1902,		17	8,669,040	+40,712	+518,416

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
COTTON GOODS.				
1896,	16	\$2,767,649	\$	\$
1897,	16	2,825,764	+58,115	•••••
1898,	16	2,893,271	+67,507	
1899,	16	3,309,205	+415,934	• • • • • • • • • • • • • • • • • • • •
1900,	16	3,313,177	+3,972	•••••
1901,	16	3,363,442	+50,265	•••••
1902,	16	3,400,196	+36,754	+632,547
WOOLEN AND WORSTED CASSIMERES.	-			
1896,	10	1,261,633		
1897,	10	1,303,549	+41,916	
1898,	10	1,265,000	-38,549	
1899,	10	1,345,000	+80,000	
1900,	10	1,345,000		
1901,	10	1,345,000	•••••	
1902,	10	1,350,000	+5,000	+88,367
WOOLEN AND WORSTED FA- BRICS.				
1896,	15	2,927,836		
1897,	15	3,111,227	+183,391	
1898,	. 15.	3,260,892	+149,665	
1899,	15	3,444,180	+183,288	
1900,	15	3,471,532	+27,352	
1901,	15	3,684,989	+213,457	
1902,	15	3,915,840	+230,851	+988,004

	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
WOOLEN AND WORSTED YARNS.				•
1896,	12	\$2,669,270	\$	*
1897,	12	1,719,270	950,000	
1898,	12	2,216,000	+496,730	•••••
1899,	12	2,686,000	+470,000	
1900,	12	2,738,000	+52,000	
1901,	12	2,749,500	+11,500	•••••
1902,	12	2,889,000	+139,500	+219,730
RUGS, YARNS, ETC.				
1896,	5	5,360,738		
1897,	5	4,943,779	-416,954	•••••
1898,	5	5,056,824	+113,045	
1899,	5	5,393,446	+336,622	•••••
1900,	Б	5,406,791	+13,345	
1901,	. 5	5,161,001	245,790	
1902,	5	5,126,650	-34,351	284,088
CARPET YARNS.				
1896,	11	953,500		•••••
1897,	11	967,575	+14,075	•••••
1898	11	968,000	+425	•••••
1899,	11	1,062,532	+94,532	
1900,	11	1,041,068	-21,464	
1901,	11	1,074,009	+32,941	
1902,	11	1,037,156	36,853	+83,656
				-

	1		<u> </u>	
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease () as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
COTTON YARNS.				
1896,	7	\$1,240,209	\$	\$
1897,	7	1,239,175	1,034	•••••
1898,	7	1,245,037	+5,862	••••••
1899,	7	1,296,148	+51,111	• • • • • • • •
1900,	7	1,811,548	+15,395	•••••
1901,	7	1,426,207	+114,664	•••••
1902,	7	1,481,000	+4,793	+190,791
WORSTED, COTTON AND WOOLEN YARNS.				
1896,	9	1,705,274		
1897,	9	1,705,274		
1898,	9	1,719,112	+13,838	
1899,	9	2,030,613	+311,501	
1900,	9	2,104,926	+74,313	
1901,	9	2,209,183	+104,257	•••••
1902,	9	2,028,183	186,000	+317,909
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	5	669,730		
1897,	5	687,000	+17,270	
1898,	5	696,500	+9,500	•••••
1899,	5	794,122	+97,622	•••••
1900,	5	853,909	+59,787	• • • • • • • • • • • • • • • • • • • •
1901,	5	851,526	2,383	
1902,	5	869,275	+17,749	+199,545

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease () as compared with the preceding year.	
LACE GOODS.				
1896,	3	\$741,000	<b>\$</b>	•
1897,	3	741,800	+300	•••••
1898,	3	795,000	+53,700	
1899,	3	860,850	+65,850	•••••
1960,	3	886,044	+25,194	•••••
1901,	3	913,154	+27,110	•••••
1902,	3	994,195	+81,041	+253,195
CHENILLE GOODS.				
1896,	. 8	470,000	•••••	
1897,	. 3	470,000	• • • • • • • • • • • • • • • • • • • •	
1898,	. 3	470,000	•••••	• • • • • • •
1899,	. 3	465,000	<b>—5,000</b>	•••••
1900,	3	515,000	+50,000	
1901,	3	640,000	+125,000	
1902,	3	775,313	+135,313	+305,313
UPHOLSTERY GOODS.				
1896,	8	1,610,000	•••••	
1897,	8	1,635,000	+25,000	
1898,	8	1,635,000		
1899,	. 8	1,642,000	+7,000	
1900,	8	1,773,000	+131,000	
1901,	8	1,830,974	+57,974	
1902,	8	1,955,000	+124,026	+345,000

Character	of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase (+) or decrease (-) as com pared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
KNIT GO	OODS, UNDERWEAR.				
1896,	••••••	13	\$1,750,000	\$	\$
1897,	• • • • • • • • • • • • • • • • • • • •	13	1,798,000	+48,000	
1898,		13	1,833,600	+35,600	
1899,		13	1,987,729	+154,129	•••••
1900,	•••••	13	2,096,610	+108,881	
1901,		13	2,161,429	+64,819	
1902,		13	2,217,257	+55,828	+467,257
	HOSIERY.				
1896,		31	1,997,318		•••••
1897,	• • • • • • • • • • • • • • • • • • • •	31	2,154,951	+157,633	•••••
1898,		31	2,347,041	+192,090	
1899,		31	2,894,145	+547,104	•••••
1900,		31	3,117,842	+223,697	•••••
1901,		31	3,303,176	+185,334	
1902,		31	3,662,965	+359,789	+1,665,647
	OAD GOODS, THROWN K, YARNS, ETC.	Ī	•	•	
1896,		5	1,374,700		
1897,		5	1,424,700	+50,000	
1898,		. 5	1,777,500	+352,800	
1899,		5	1,902,500	+125,000	•••••
1900,		5	1,902,500		
1901,		5	1,897,500	5,000	
1892,		5	1,952,500	+55,000	+577,800

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Capital.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
SILK—BROAD GOODS AND RIB- BONS.				
1896,	2	\$1,650,000	\$	\$
1897,	2	1,650,000	•••••	
1898,	2	1,660,000	+10,000	• • • • • • • • • • • • • • • • • • • •
1899,	2	1,670,000	+10,000	•••••
1900,	2	1,700,000	+30.000	•••••
1901,	2	1,700,000		•••••
1902,	2	1,758,248	+58,248	+108,248
SILK—RIBBONS.				
1896,	4	311,882		
1897,	4	394,180	+82,298	
1898,	4	445,313	+51,133	•••••
1899,	4	463,316	+18,003	•••••
1900,	4	504,168	+40,852	•••••
1901,	4	556,521	+52,353	:
1902,	4	517,116	-39,405	+205,234

# BASIC MATERIAL.

COMPARISON OF AGGREGATE COST OF BASIC MATERIAL—SAME ESTABLISHMENTS FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the aggregate cost of basic material by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered. In basic material is not included fuel or other item than that crude material out of which the product is produced.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
STEEL CASTINGS.				
1896,	7	\$418,609	\$	\$
1897,	7	402,115	-16,494	•••••
1898,	7	517,448	+115,333	
1899,	7	822,724	+205,276	
1900,	7	618,748	-203,976	•••••
1901,	7,	574,406	-44,342	•••••
1902,	7	986,715	+412,209	+568,106
STEEL BILLETS, SLABS, BLOOMS, ETC.				
1896,	4	5,724,832	•••••	•••••
1897,	4	7,363,930	+1,639,098	
1898,	4	8,285,732	+921,802	
1899,	4	14,459,812	+6,174,080	•••••
1900,	4	13,200,979	-1,258,833	•••••
1901,	4	14,531,245	+1,330,266	•••••
1902,	4	13,911,881	6,199,364	+8,187,049
TOOL STEEL.				
1896,	8	146,601		
1897,	8	74,610	<b>71,991</b>	

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
	TOOL STEEL—Continued.		ı		
1898,		3	\$89,554	+\$14,944	\$
1899,		3	96,154	+6,600	
1900,		3	78,514	—17,640	
<b>19</b> 01,	•••••	3	126,488	+47,974	
1902,	•••••	3	176,919	+50,431	+30,318
IRON	AND STEEL FORGINGS.				
1896,		7	141,286		•••••
1897,		7	122,710	18,576	
1898,		7	157,035	+34,325	
1899,	• • • • • • • • • • • • • • • • • • • •	7	252,496	+95,461	
1900,		7	241,555	-10,941	
1901,		7	281,056	+38,501	
1902,		7	334,198	+53,142	+192,912
	IRON SPECIALTIES.				
1896,		2	47,113	•••••	
1897,		2	77,228	+30,115	
1898,		2	45,879	31,349	
1899,		2	48,083	+2,204	
1900,		2	51,684	+3,601	
1901,		2	53,750	+2,066	
1902,		2	59,450	+5,700	+12,337
	MALLEABLE IRON.				
1896,		4	590,308		
1897,		4	455,890	134,418	

Characte	er of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
MALLE	ABLE IRON—Continued.				
1898,		4	\$698,054	+\$242,164	\$
1899,		4	889,640	+141,586	• • • • • • • • •
1900,		4	975,533	+135,898	•••••
1901,		4	873,539	101,994	
1902,	• • • • • • • • • • • • • • • • • • • •	4	928,899	+55,360	+338,591
BQ	LTS, NUTS, ETC.				
1896,	•••••	7	505,453		
1897,	•••••	7	452,699	52,754	• • • • • • •
1898,	• • • • • • • • • • • • • • • • • • • •	7	564,979	+112,280	
1899,		7	1,219,189	+654,210	
1900,		7	1,170,665	-48,524	
1901,		7	1,165,743	-4,922	
1902,		7	1,508,979	+343,236	+1,003,526
WIRE	NAILS, RIVETS, ETC.				
1896,		4	521,608	•••••	
1897,		4	<b>884,35</b> 0	+362,747	
1898,		4	575,701	308,649	
1899,		4	738,589	+162,888	• • • • • • • • • • • • • • • • • • • •
1900,		4	765,914	+27,325	•••••
1901,		4	443,771	322,143	
1902,		4	449,892	+6,121	-71,711
TACKS	S AND SMALL NAILS.				
1896,		4	48,258	•••••	
1897,		4	40,862	7,891	

1899,	Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
1899,		·			
1900,	1898,	4	\$35,049	<b>\$5,813</b>	\$
1901,	1899,	4	68,184	+33,135	•••••
WIRE.  WIRE.  1896, 5 118,055	1900,	4	64,075	-4,109	•••••
WIRE.  1896,	1901,	4	70,748	+6,673	
1896,       5       118,055          1897,       5       108,939       —9,116          1898,       5       127,555       +18,616          1899,       5       135,429       +7,874          1900,       5       216,356       +80,927          1901,       5       216,782       +426          1902,       5       186,367       —30,415       +68,31         WIRE ROPE.         1896,       2       292,275          1897,       2       230,111       —62,164          1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1902,	4	75,900	+5,152	+27,647
1897,       5       108,939       —9,116          1898,       5       127,555       +18,616          1899,       5       135,429       +7,874          1900,       5       216,356       +80,927          1901,       5       216,782       +426          1902,       5       186,367       —30,415       +68,31         WIRE ROPE.         1896,       2       292,275          1897,       2       230,111       —62,164          1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	WIRE.				
1898,       5       127,555       +18,616          1899,       5       135,429       +7,874          1900,       5       216,356       +80,927          1901,       5       216,782       +426          1902,       5       186,367       -30,415       +68,31         WIRE ROPE.         1896,       2       292,275          1897,       2       230,111       -62,164          1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1896,	5	118,055		
1899,       5       135,429       +7,874          1900,       5       216,356       +80,927          1901,       5       216,782       +426          1902,       5       186,367       -30,415       +68,31         WIRE ROPE.         1896,       2       292,275          1897,       2       230,111       -62,164          1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1897,	5	108,939	9,116	
1900,	1898,	5	127,555	+18,616	•••••
1901,	1899,	5	135,429	+7,874	
1902, 5 186,367 —30,415 +68,81  WIRE ROPE.  1896, 2 292,275	1900,	5	216,356	+80,927	•••••
WIRE ROPE.  1896, 2 292,275	1901,	5	216,782	+426	
1896,       2       292,275          1897,       2       230,111       -62,164          1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1902,	. 5	186,367	30,415	+68,312
1897,       2       230,111       -62,164          1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	WIRE ROPE.				
1898,       2       248,135       +18,024          1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1896,	2	292,275	•••••	•••••
1899,       2       361,009       +112,874          1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1897,	2	230,111	62,164	
1900,       2       1,035,106       +674,097          1901,       2       1,089,791       +54,685	1898,	2	248,135	+18,024	•••••
1901, 2 1,089,791 +54,685	1899,	2	361,009	+112,874	• • • • • • • •
	1900,	2	1,035,106	+674,097	•••••
1902, 2 1,142,340 +52,549 +850,06	1901,	. 2	1,089,791	+54,685	
	1902,	. 2	1,142,340	+52,549	+850,065

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
WIRE GOODS.	, <u>, , , , , , , , , , , , , , , , , , </u>	<del>1 </del>		
1896,	5	\$45,611	\$	\$
1897,	5	58,563	+12,952	
1898,	5	62,195	+8,682	•••••
1899,	5	88,686	+26,491	
1900,	5	85,360	3,326	
1901,	5	112,779	+27,419	
1902,	5	106,575	6,204	+60,964
WAGON AND CARRIAGE AXLES AND SPRINGS.				
1896,	5	154,688		
1897,	. 5	151,676	3,012	
1898,	5	132,853	18,823	
1899,	5	262,696	+129,843	
1900,	5	224,063	-38,633	
1901,	5	320,686	+96,623	
1902,	5	428,446	+107,760	+273,758
SCALES, ETC.				
1896,	4	79,428		
1897,	4	83,826	+4,398	
1898,	4	88,225	+4,899	
1899,	4	111,309	+23,084	
1900,	4	122,388	+11,024	
1901,	4	126,852	+4,519	
1902,	4	126,498	354	+47,070

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- rease() 1902 as
STOVES, RANGES, HEATERS, ETC.				
1896,	29	\$827,732	\$	\$
1897,	29	828,386	+654	•••••
1898,	29	854,999	+26,613	
1899,	29	1,068,385	+213,386	
1960,	29	1,380,451	+312,066	
1901,	29	1,226,571	153,880	
1902,	29	1,426,055	+199,484	+598,323
BATH BOILERS, TANKS, ETC.				
1896,	2	83,394	•••••	
1897,	2	81,168	2,231	
1898,	2	30,676	<b>-4</b> 87	
1899,	2	44,809	+14,133	•••••
1900,	2	44,391	-418	•••••
1901,	2	49,704	+5,313	
1902,	2	51,145	+1,441	+17,751
HARDWARE SPECIALTIES.				
1896,	. 13	626,848		
1897,	13	659,380	+32,532	
1898,	. 13	695,083	+35,703	
1899,	13	1,041,775	+346,692	
1900,	13	847,019	—194,756	
1901	13	949,253	+102,234	
1902,	. 13	1,195,097	+245,844	+568,249

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
EDGE TOOLS.				
1896,	12	<b>\$453,47</b> 8	\$	\$
1897,	12	223,034	230,444	•••••
1898,	12	293,289	+70,255	•••••
1899,	12	399,445	+106,156	· · · · · · · · · · · · · · · · · · ·
1900,	12	486,985	+87,540	
1901,	12	500,219	+13,334	
1902,	12	611,348	+111,129	+157,870
WRENCHES, PICKS, ETC.				
1896,	. 5	118,234	•••••	•••••
1897,	5	152,785	+34,551	
1898,	5	143,063	<b>—9,722</b>	•••••
1899,	5	228,910	+85,847	•••••
1900,	5	256,264	+27,354	
1901,	5	225,495	30,769	
1902,	5	253,913	+28,418	+135,679
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				
1896,	3	3,738,754	•••••	•••••
1897,	3	3,276,309	-462,445	•••••
1898,	8	4,191,152	+914,843	•••••
1899,	3	5,634,355	+1,443,203	•••••
1900,	8	6,459,641	+825,286	•••••
1901,	3	6,483,061	+23,420	•••••
1902,	3	5,876,007	607,054	· +2,137,253

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material,	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
WROUGT IRON PIPE AND TUBES.				
1896,	5	\$7,973,945	\$	\$
1897,	5	7,101,678	<b>—872,272</b>	•••••
1898,	5	8,285,486	+1,183,813	
1899,	5	15,485,996	+7,200,510	
1900,	5	12,906,404	-2,579,592	•••••
1901,	5	15,141,057	+2,234,653	
1902,	5	15,644,780	+503,723	+7,670,835
CAST IRON PIPE.				•
1896,	3	<b>573,</b> 580	•••••	
1897,	8	767,967	+194,387	•••••
1898,	8	810,511	+42,544	•••••
1899,	3	912,507	+101,996	
1900,	3	1,123,503	+210,996	• • • • • • • • • • • • • • • • • • • •
1901,	3	1,254,082	+130,579	• • • • • • • • • • • • • • • • • • • •
1902,	3	1,383,510	+129,428	+809,930
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	1,132,224		•••••
1897,	18	1,108,237	28,987	
1898,	18	1,308,588	+200,351	• • • • • • • •
1899,	18	2,127,888	+819,300	
1900,	18	1,582,801	545,087	
1901,	18	2,503,355	+920,554	•••••
1902,	18	2,653,170	+149,815	+1,520,946

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
IRON AND STEEL BRIDGES.				
1896,	7	\$2,008,501	\$	\$
1897,	7	1,731,721	<b>276,7</b> 80	•••••
1898,	7	2,126,144	+394,423	
1899,	7	3,193,878	+1,067,734	•••••
1900,	7	5,544,996	+2,851,118	•••••
1901,	7	3,802,840	-1,742,156	•••••
1902,	· 7	5,035,759	+1,232,919	+3,027,258
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	9	4,229,510	•••••	•••••
1897,	9	8,933,971	-295,539	•••••
1898,	9	5,386,109	+1,452,138	•••••
1899,	9	8,606,258	+3,220,144	•••••
1900,	9	11,568,788	+2,962,535	•••••
1901,	. 9	12,289,340	+720,552	•••••
1902,	9	16,024,833	+3,735,493	+11,794,328
ENGINES, BOILERS, ETC.				
1896,	10	1,557,093		
1897,		1,325,287	<b>—231,806</b>	
1898,	10	1,514,153	+188,866	
1899,	10	2,331,697	+817,544	
1900,	10	2,480,161	+148,464	•••••
1901,	. 10	2,489,348	+9,187	
1902,	. 10	2,934,119	+444,771	+1,377,026

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+ or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.			,	
1896,	10	\$2,000,778	\$	\$
1897,	10	1,662,019	338,759	
1898,	10	2,375,887	+713,868	
1899,	10	9,904,875	+7,528,988	
1900,	10	17,812,587	+7,907,712	
1901,	10	17,785,967	-26,620	
1902,	10	26,101,519	+8,315,552	+24,100,741
IRON VESSELS AND ENGINES.				
1896,	3	1,928,035		•••••
1897,	3	2,020,859	+97,824	•••••
1898,	3	2,997,076	+976,217	•••••
1899,	8	5,117,337	+2,120,261	•••••
1900,	8	6,705,326	+1,587,989	
1901,	3	5,978,086	727,240	• • • • • • •
1902,	3	6,096,543	+118,457	+4,173,508
BOILERS, TANKS, STACKS, ETC.				
1896,	21	761,415	•••••	•••••
1897,	21	863,908	+102,493	•••••
1898,	21	1,172,463	+308,555	•••••
1899,	21	1,848,568	+676,100	•••••
1900,	21	2,148,536	+299,978	•••••
1901,	21	2,567,205	+418,669	•••••
1902,	21	2,724,397	+157,192	+1,962,982

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
<del></del>				
MACHINERY.				
1896,	20	\$1,741,804	\$	\$
1897,	20	1,698,519	-42,785	
1898,	20	2,030,334	+331,815	
1899,	20	3,239,736	+1,209,402	
1900,	20	3,607,094	+367,358	
1901,	20	3,825,721	+218,627	
1902,	20	4,308,045	+482,324	+2,556,741
FOUNDRIES AND MACHINE SHOPS.				
1896,	25	875,986	•••••	
1897,	25	1,049,859	+173,873	•••••
1898,	25	1,263,302	+213,443	•••••
1899,	25	1,925,085	+661,783	•••••
1900,	25	2,036,612	+111,527	
1901,	25	2,080,142	+73,530	• • • • • • • •
1902,	25	2,973,562	+893,420	+2,097,576
FILES, ETC.				
1896,	2	95,440	•••••	
1897,	2	92,201	8,239	
1898,	2	82,739	9,462	• • • • • • • • • • • • • • • • • • • •
1899,	2	105,104	+22,365	• • • • • • • •
1900,	2	113,699	+8,595	
1901,	. 2	118,953	+5,254	
1902,	2	113,206	5,747	+17,766
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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
SAWS.				
1896,	3	\$37,000	\$	\$
1897,	8	26,812	10,188	•••••
1898,	3	28,087	+1,275	•••••
1899,	8	81,600	+3,513	• • • • • • • •
1900,	8	48,071	+16,471	•••••
1901,	3	44,758	3,313	
1902,	3	45,450	+692	+8,450
PLUMBER SUPPLIES.				
1896,	8	•	•••••	
1897,	8	•	•••••	•••••
1898,	3	•	•••••	
1899,	. 3	552,190		••••••
1900,	8	425,048	-127,147	•••••
1901,	. 8	485,511	+60,468	
1902,	. 3	538,990	+53,379	
ELECTRICAL SUPPLIES.				
1896,	4	1,337,362	•••••	
1897,	4	1,365,199	+27,837	•••••
1898,	4	2,340,407	+975,208	
1899,	4	3,573,084	+1,232,677	•••••
1900,	4	5,375,117	+1,802,033	• • • • • • • • •
1901,	. 4	5,696,529	+321,412	•••••
1902,	4	7,878,231	+2,181,702	+6,540,869

<sup>\*</sup>Incomplete returns.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
SHOVELS, SPADES, SCOOPS, ETC.				
1896,	8	\$313,871	\$	\$
1897,	8	276,019	<del>37</del> ,852	
1898,	8	296,298	+20,279	
1899,	8	465,999	+169,701	
1900,	8	406,234	59,765	
1901,	8	541,074	+134,840	
1902,	. 8	566,982	+25,908	+253,111
SAFES AND VAULT DOORS.				
1896,	2	66,274	•••••	
1897,	2	63,173	-3,101	• • • • • • • •
1898,	2	65,984	+2,811	
1899,	2	65,539	445	•••••
1900,	2	121,397	+55,858	•••••
1901,	2	148,595	+27,198	
1902,	2	210,710	+72,115	+144,436
METAL AND METALLIC GOODS.				
1896,	3	47,136		
1897,	8	50,060	+2,924	
1898,	3	58,176	+8,116	• • • • • • •
1899,	3	82,334	+24,158	
1900,	8	93,877	+11,543	
1901,	3	99,610	+5,733	
1902, 4—10—1902	3	96,487	3,123	+49,351

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
BUILDING AND STRUCTURAL IRON WORK.	•			
1896,	2	\$522,584	\$	\$
1897,	2	686,899	+164,315	•••••
1898,	2	1,241,336	+554,437	
1899,	2	1,227,578	13,758	
1900,	2	3,053,789	+1,826,211	•••••
1901,	2	3,327,881	+274,092	
1902,	2	3,876,417	+548,536	+3,353,833
IRON CHAINS.				
1896,	5	127,022	•••••	
1897,	5	126,244	<del>778</del>	
1898,	5	165,742	+39,498	
1899	5	252,412	+86,670	•••••
1900,	5	239,225	—13,187	
1901,	5	239,113	—112	•••••
1902,	5	514,757	+275,644	+387,735
IRON FENCES AND RAILINGS.				
1896,	7	47,937		
1897,	7	58,62 <b>3</b>	+10,686	• • • • • • •
1898,	7	81,971	+23,348	•••••
1899,	7	133,235	+51,264	
1900,	7	157,497	+24,262	• • • • • •
1901,	7	206,195	+48,698	
1902	7	361.896	+155,701	+313,959

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
AGRICULTURAL IMPLEMENTS.				
1896,	, 11	\$1,017,831	\$	\$
1897,	11	1,013,708	-4,123	
1898,	11	1,157,677	+143,969	
1899,	11	1,359,029	+201,352	
1900,	11	1,463,445	+104,416	
1901,	11	1,488,431	+24,986	
1902,	11	1,703,661	+215,230	+685,830
STEAM PUMPS.				•
1896,	2	146,725		
1897,	2	127,524	-19,201	
1898,	2	123,813	3,711	•••••
1899,	2	176,738	+52,925	
1900,	2	200,479	+23,741	
1901,	. 2	178,558	-21,921	
1902,	. 2	179,773	+1,215	+33,048
BICYCLES.				
1896,	8	364,789		
1897,	3	461,607	+96,818	
1898,	8	455,452	6,155	
1899,	8	808,541	-146,911	•••••
1900,	8	244,612	63,929	••••••
1901,	. 3	139,241	105,371	
			-36,718	262,266

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
PIANOS AND ORGANS.				
1896,	. 2	\$32,563	<b>\$</b> .	\$
1897,	. 2	37,083	+4,520	• • • • • • • • • • • • • • • • • • • •
1898,	. 2	57,843	+20,760	
1899,	. 2	59,162	+1,319	
1900,	. 2	79,526	. +20,364	
1901,	. 2	83,646	+4,120	
1902,	. 2	82,761	885	+50,198
TINWARE.				
1896,	5	218,233	•••••	•••••
1897,	5	216,243	1,990	•••••
1898,	5	217,433	+1,190	•••••
1899,	. 5	272,376	+54,943	• • • • • • • • • • • • • • • • • • • •
1900,		290,940	+18,564	•••••
1901,	. 5	337,778	+46,838	
1902,	. 5	471,267	+133,489	+253,034
PAPER MANUFACTORIES.				
1896,	8	1,583,061	•••••	•••••
1897,	8	1,451,820	131,241	
1898,	8	1,486,541	+34,721	•••••
1839,	8	1,739,547	+253,006	• • • • • • • •
1900,	8	1,748,551	+9,004	•••••
1901,	8	1,776,599	+28,048	• • • • • • • •
1902,	8	2,013,740	+237,141	+430,679

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
WALL PAPER.				
1896,	3	<b>\$35</b> 6,658	\$	\$
1897,	3	389,158	+32,500	
1898,	3	479,750	+90,592	
1899,	8	517,300	+37,550	
1900,	3	495,111	22,189.	
1901,	3	550,626	+55,515	
1902,	8	554,664	+4,038	+198,006
CIGARS.				
1896,	46	2,703,269	•••••	•••••
1897,	46	3,274,003	+570,734	•••••
1896,	46	3,654,579	+380,576	•••••
1899,	46	8,797,460	+142,881	
1900,	46	4,033,899	+236,439	•••••
1901,	46	3,965,446	68,453	•••••
1902,	46	3,781,362	-184,084	+1,078,098
BOOK BINDING.				
1896,	3	62,699	•••••	• • • • • • • • •
1897,	8	62,018	681	• • • • • • •
1898,	3	65,522	+3,504	•••••
1899,	3	77,379	+11,857	•••••
1900,	3	83,716	+6,337	• • • • • • • • • • • • • • • • • • • •
1901,	. 3	95,214	+11,498	• • • • • • •
1902,	. 3	88,885	6,329	<b>+-26</b> ,186

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (-) as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
CORDAGE, ROPE AND TWINE.				
1896,	5	\$3,362,991	\$	\$
1897,	5	8,484,048	+121,057	
1898,	5	8,524,381	+40,333	
1899,	5	4,509,784	+985,403	
1900,	5	<b>5,840,84</b> 8	+831,064	
1901,	5	5,676,078	+335,230	
1902,	5	5,729,169	+53,091	+2,366,178
PAPER, PAPER BOXES, ENVEL- OPES, ETC.				
1896,	26	921,157		
1897,	26	946,382	+25,225	
1898,	26	1,020,438	+74,056	
1899,	26	1,102,962	+82,524	
1900,	26	1,206,737	+103,775	
1901,	26	1,130,937	75,800	
1902,	26	1,225,052	+94,115	+303,895
POTTERY.				
1896,	2	68,215	•••••	
1897,	2	56,290	11,925	
1898,	2	56,589	+299	
1899,	2	54,604	1,985	•••••
1900,	2	64,561	+9,957	·
1961,	2	72,323	+7,762	
1902,	2	45,785	26,538	22,430

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
PAVING BRICK.				
1896,	7	\$32,949	\$	\$
1897,	7	25,156	7,798	
1898,	7	23,113	2,043	
1899,	7	83,506	+10,393	
1900,	7	72,584	+39,028	
1901,	. 7	37,076	35,458	
1902,	7	63,044	+25,968	+30,095
BUILDING BRICK.				
1896,	33	170,663	·	
1897,	33	164,881	5,782	
1898,	33	171,431	+6,550	
1899,	33	177,834	+6,403	
1900,	33	161,296	-16,538	
1901,	33	180,064	+18,768	
1902,	33	197,242	+17,178	+26,579
FIRE BRICK.				
1896,	17	423,138	•••••	
1897,	17	382,434	40,704	
1898,	17	418,484	+36,050	
1899,	17	552,972	+134,488	
1900,	17	790,260	+287,288	
1901,	17	724,698	65,562	
1902,	17	901,460	+176,762	+478,822

			pared with the preced- ing year.	1902 as compared with 1896.
SLATE ROOFING, ETC., TON NAGE,	-			
1896,	. 6	\$32,540	\$	\$
1897,	. 6	36,721	+4,181	•••••
1898,	. 6	32,421	-4,300	•••••
1899,	. 6	<b>3</b> 1,861	560	
1900,	. 6	28,146	3,715	• • • • • • • • • • • • • • • • • • • •
1901,	. 6	42,098	+13,952	
1902,	. 6	85,345	+43,247	+52,805
SLATE ROOFING, ETC., SQUARES.				
1896,	. 14	55,722		
1897,	. 14	66,448	+10,726	•••••
1898,	. 14	69,499	+3,051	•••••
1899,	. 14	80,325	+10,826	•••••
1900,	. 14	69,280	11,045	•••••
1901,	. 14	86,468	+17,188	
1902,	. 14	89,997	+3,529	+34,275
WINDOW GLASS, BOTTLES AND TABLE GOODS.	)			
1896,	. 21	1,489,593		
1897,	. 21	1,619,597	+130,004	
1898,	. 21	1,580,880	-38,717	
1899,	. 21	1,983,606	+402,726	•••••
1900,	. 21	2,041,178	+57,572	
1501,	. 21	1,784,708	256,475	
1902,	. 21	2,055,266	+270,563	+565,673

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
GLAZED AND CHROME KID.	-			
1896,	7	\$5,635,016	\$	\$
1897,	7	7,036,904	+1,401,888	• • • • • • • •
1898,	7	8,092,540	+1,055,636	
1899,	7	11,007,875	+2,915,335	
1900,	7	9,330,221	1,677,654	
1901,	7	9,553,784	+223,563	
1902,	7	8,585,937	967,847	+ 2,950,921
MEN'S, WOMEN'S, MISSES' AND CHILDREN'S SHOES.				
1896,	14	2,436,811		
1897,	14	2,686,589	+249,778	•••••
1898,	14	2,888,607	+202,018	
1899,	14	2,832,005	56,602	
1900,	14	2,872,097	+40,092	•••••
1901,	14	3,109,286	+237,189	
1902,	14	3,332,897	+223,611	+896,086
SUSPENDERS.				
1896,	2	200,936		
1897,	2	238,500	+32,564	
1898,	2	245,000	+11,500	
1899,	2	315,000	+70,000	
1900,	2	440,000	+125,000	
1901,	. 2	476,000	+36,000	
1962.	2	530,500	+54,500	+329,564

HATS AND CAPS.  1896,	Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	
1897,       3       418,877       +134,887         1898,       3       377,205       -41,672         1899,       3       433,669       +56,464         1900,       3       508,555       +74,886         1901,       3       467,440       -41,115         1802,       3       467,420       -20       +182,930         FUR AND FELT HATS.         1896,       4       443,621            1897,       4       476,658       +33,037           1898,       4       494,817       +18,159           1899,       4       593,645       +98,828           1900,       4       729,924       +136,279           1901,       4       873,632       +143,708          1902,       4       916,226       +42,594       +472,605         WOOL HATS.       1896,       7       270,432          1897,       7       343,808       +73,376          1898,       7       314,029       -29,779					
1898,       3       377,205       —41,672          1899,       3       433,669       +56,464          1900,       3       508,555       +74,886          1901,       3       467,440       —41,115          1802,       3       467,420       —20       +182,930         FUR AND FELT HATS.         1896,       4       443,621           1897,       4       476,658       +33,037           1898,       4       494,817       +18,159           1899,       4       593,645       +98,828           1900,       4       729,924       +136,279           1901,       4       873,632       +143,708           1902,       4       916,226       +42,594       +472,605         WOOL HATS.         1896,       7       270,432           1897,       7       343,808       +73,376          1898,       7       314,029       —29,779 <td>•</td> <td>-</td> <td>, .</td> <td>·</td> <td>•</td>	•	-	, .	·	•
1899,       3       483,669       +56,464         1900,       3       508,555       +74,886         1901,       3       467,440       -41,115         1902,       3       467,420       -20       +182,930         FUR AND FELT HATS.         1896,       4       443,621           1897,       4       476,658       +33,087          1898,       4       494,817       +18,159          1899,       4       593,645       +98,828          1900,       4       729,924       +136,279          1901,       4       873,632       +143,708          1902,       4       916,226       +42,594       +472,605         WOOL HATS.         1896,       7       270,432          1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,		_	•	. ,	
1900, 3 508,555 +74,886 1901, 3 467,440 —41,115 1902, 3 467,420 —20 +182,930  FUR AND FELT HATS.  1896, 4 443,621 1897, 4 476,658 +33,037 1898, 4 494,817 +18,159 1899, 4 593,645 +98,828 1900, 4 729,924 +136,279 1901, 4 873,632 +143,708 1902, 4 916,226 +42,594 +472,605  WOOL HATS.  1896, 7 270,432 1897, 7 343,808 +73,376 1898, 7 314,029 —29,779 1899, 7 333,533 +19,504 1900, 7 471,032 +137,499 1901, 7 386,829 —84,203	•	•	377,205	-41,672	
1901, 3 467,440 —41,115 1802, 3 467,420 —20 +182,930  FUR AND FELT HATS.  1896, 4 443,621 1897, 4 476,658 +33,087 1898, 4 494,817 +18,159 1899, 4 593,645 +98,828 1900, 4 729,924 +136,279 1901, 4 873,632 +143,708 1902, 4 916,226 +42,594 +472,605  WOOL HATS.  1896, 7 270,432 1897, 7 343,808 +73,376 1898, 7 314,029 —29,779 1899, 7 333,533 +19,504 1900, 7 471,032 +137,499 1901, 7 386,829 —84,203	•	3	483,669	+56,464	•••••
1902, 3 467,420 —20 +182,930  FUR AND FELT HATS.  1896, 4 443,621	•	_	508,555	+74,886	•••••
FUR AND FELT HATS.  1896, 4 443,621	·		467,440	-41,115	• • • • • • • •
1896,       4       443,621          1897,       4       476,658       +33,087          1898,       4       494,817       +18,159          1899,       4       593,645       +98,828          1900,       4       729,924       +136,279          1901,       4       873,632       +143,708          1902,       4       916,226       +42,594       +472,605         WOOL HATS.         1896,       7       270,432           1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203	1902,	3	467,420	<b>—20</b>	+182,930
1897,       4       476,658       +33,087          1898,       4       494,817       +18,159          1899,       4       593,645       +98,828          1900,       4       729,924       +136,279          1901,       4       873,632       +143,708          1902,       4       916,226       +42,594       +472,605         WOOL HATS.         1896,       7       270,432          1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203	FUR AND FELT HATS.				
1898,       4       494,817       +18,159          1899,       4       593,645       +98,828          1900,       4       729,924       +136,279          1901,       4       873,632       +143,708          1902,       4       916,226       +42,594       +472,605         WOOL HATS.         1896,       7       270,432          1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203	1896,	4	443,621	•••••	
1899,       4       593,645       +98,828          1900,       4       729,924       +136,279          1901,       4       873,632       +143,708          1902,       4       916,226       +42,594       +472,605         WOOL HATS.         1896,       7       270,432           1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203	1897,	4	476,658	+33,087	
1900,	1898,	4	494,817	+18,159	
1901,	1899,	4	593,645	+98,828	
1902, 4 916,226 +42,594 +472,605  WOOL HATS.  1896, 7 270,432	1900,	4	729,924	+136,279	
WOOL HATS.  1896, 7 270,432	1901,	4	873,632	+143,708	
1896,       7       270,432          1897,       7       343,808       +73,376          1898,       7       314,029       —29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       —84,203	1902,	4	916,226	+42,594	+472,605
1896,       7       270,432          1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203	WOOL HATS.				
1897,       7       343,808       +73,376          1898,       7       314,029       -29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203		7	270,432		
1898,       7       314,029       —29,779          1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       —84,203	•				
1899,       7       333,533       +19,504          1900,       7       471,032       +137,499          1901,       7       386,829       -84,203	1898,	7	•	. ,	
1900,       7       471,032       +137,499          1901,       7       386,829       —84,203	·		•	,	• • • • • • • • • • • • • • • • • • • •
1901, 7 386,829 —84,203			•		
			-		
	1902,		395,388	+8,559	+124,956

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
UMBRELLAS AND PARASOLS.				
1896,	4	\$656,219	\$	\$
1897,	4	708,157	+51,938	•••••
1898,	4	754,090	+45,933	
1899,	4	694,246	59,844	•••••
1900,	4	769,178	+74,932	
1901,	4	907,717	+138,539	
1902,	. 4	822,288	85,429	+166,069
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	8	536,719		•••••
1897,	8	685,631	+148,912	
1898,	8	876,508	+190,877	• • • • • • • •
1899,	. 8	912,697	+36,189	•••••
1900,	. 8	1,029,684	+116,987	
1901,	. 8	958,843	70,841	
1902,	. 8	998,933	+40,090	+462,214
SHIRTS AND SHIRT WAISTS.				
1896,	. 9	984,847	•••••	•••••
1897,	. 9	974,269	10,578	•••••
1898,	. 9	1,143,081	+168,812	
1899,	. 9	1,342,360	+199,279	•••••
1900,	. 9	1,411,543	+69,183	
1901,	. 9	1,403,516	-8,027	
1902,	. 9	1,562,083	+158,567	+577,236

COMPARISON OF AGGREGATE COST OF BASIC MATERIAL—SAME ESTABLISHMENTS FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
NECKWEAR.				
1896,	3	\$217,642	\$	\$
1897,	8	200,833	16,80 <del>9</del>	•••••
1898,	3	214,342	+13,509	
1899,	3	261,882	+47,540	
1900,	3	247,396	14,486	•••••
1901,	3	222,189	25,207	
1902,	3	202,910	19,279	14,732
COTTON AND WOOLEN CLOTHS.				
1896,	23	2,859,386		
1897,	23	3,716,507	+857,121	
1898,	23	3,717,019	+512	:
1899,	23	4,683,367	+966,348	
1900,	23	4,349,160	334,207	•••••
1901,	23	4,332,102	17,058	
1902,	23	5,334,552	+1,002,450	+2,475,166
CARPETS.				
1896,	17	2,131,394		
1897,	17	2,765,114	+633,720	
1898,	17	2,850,838	+85,724	
1899,	17	3,494,859	+644,021	
1900,	17	3,512,455	+17,596	
1901,	17	3,882,593	+370,138	
1902,	17	4,299,045	+416,452	+2,167,651

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
COTTON GOODS.		,		
1896,	16	\$1,442,767	\$	\$
1897,	16	1,498,814	+56,047	
1898,	16	1,478,396	-20,418	•••••
1899,	16	1,708,151	+229,755	•••••
1900,	16	1,813,000	+104,849	•••••
1901,	16	1,863,117	+50,117	• • • • • • • • • • • • • • • • • • • •
1902,	16	1,842,545	20,572	+399,778
WOOLEN AND WORSTED CAS- SIMERES.				•
1896,	10	1,009,246	•••••	
1897,	10	1,410,509	+401,263	
1898,	10	1,554,426	+143,917	
1899,	10	2,023,438	+469,012	
1900,	10	1,728,005	295,433	
1901,	10	1,991,761	+263,756	
1902,	10	2,222,242	+230,481	+1,212,996
WOOLEN AND WORSTED FABRICS.				
1896,	15	2,009,245		
1897,	15	2,894,188	+884,943	
1898,	15	3,000,013	+105,825	
1899,	15	3,506,232	+506,219	•••••
1900,	15	4,071,919	+565,687	
1901,	15	3,671,060	-400,859	
1902,	15	4,504,994	+833,934	+2,495,749

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
WOOLEN AND WORSTED YARNS.				
896,	12	\$1,211,445	\$	\$
897,	12	2,111,958	+900,513	
898,	12	1,994,012	117,946	
899,	12	2,636,300	+642,288	
900,	12	2,370,290	-266,010	
901,	12	2,999,031	+628,741	
902,	12	3,214,382	+215,351	+2,002,937
RUGS, YARNS, ETC.			•	
896,	5	1,954,855		•••••
897,	5	1,909,431	45,424	•••••
898,	5	1,741,967	167,464	
899,	.5	1,987,653	+195,686	•••••
900,	5	2,059,524	+121,871	•••••
901,	5	2,047,869	—11,655	
902,	5	2,503,693	+455,824	+548,83
CARPET YARNS.				
896,	11	839,240		• • • • • • •
897,	11	1,278,068	+438,828	•••••
898,	11	946,871	331,197	
1899,	11	1,251,831	+304,960	• • • • • • •
1900,	11	1,188,499	63,332	
1901,	11	1,249,013	+60,514	
1901,	. 11	1,382,872	+133,859	+543,633

Character of Industry and Years.	Number of es- tablish- ments consid- cred.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
· COTTON YARNS.	<u></u> '		·	·
1896,	7	\$760,547	\$	\$
1897,	7	754,701	5,846	
1898,	7	759,380	+4,679	•••••
1899,	7	798,654	+39,274	•••••
1900,	7	987,430	+188,776	
1901,	. 7	837,474	149,956	
1902,	7	839,150	+1,676	+78,603
WORSTED, WOOLEN AND COTTON YARNS.				
1896,	9	1,214,221		
1897,	9	1,784,607	+570,386	
1898,	9	1,567,273	217,334	•••••
1899,	9	2,237,993	+670,720	
1900,	9	2,580,330	+342,337	•••••
1901,	9	2,482,402	97,928	
1902,	9	2,944,033	+461,631	+1,729,812
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	5	620,465	•••••	
1897,	5	638,333	+17,868	•••••
1898,	5	1,133,808	+495,475	•••••
1899,	5	815,512	-318,296	
1900,	5	737,822	<b>—77,690</b>	
1901,	5	887,731	+149,909	
1902,	5	1,045,694	+157,963	+425,229

1898,       3       290,322       +38,263          1899,       3       350,185       +59,863          1900,       3       384,509       +34,324          1901,       3       438,178       +53,669          1902,       3       415,222       -22,956       +224,         CHENILLE GOODS.         1896,       3       297,395           1897,       3       329,695       +32,300          1898,       3       365,695       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251	Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease () as compared with the preceding year.	Increase (+) or decrease(-) 1902 as compared with 1896.
1897,       3       252,059       +61,560          1898,       3       290,322       +38,263          1899,       3       350,185       +59,863          1900,       3       384,509       +34,324          1901,       3       438,178       +53,669          1902,       3       415,222       -22,956       +224,         CHENILLE GOODS.         1896,       3       297,395           1897,       3       329,695       +32,300          1898,       3       366,595       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067	LACE GOODS.				
1898,       3       290,322       +38,263          1899,       3       350,185       +59,863          1900,       3       384,509       +34,324          1901,       3       438,178       +53,669          1902,       3       415,222       -22,956       +224,         CHENILLE GOODS.         1896,       3       297,395          1897,       3       329,695       +32,300          1899,       3       365,695       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251	1896,	. 3	\$190,499	\$	\$
1899,       3       350,185       +59,863          1900,       3       384,609       +34,324          1901,       3       438,178       +53,669          1902,       3       415,222       -22,956       +224,         CHENILLE GOODS.         1896,       3       297,395          1697,       3       329,695       +32,300          1898,       3       365,055       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495 </td <td>1897,</td> <td>3</td> <td>252,059</td> <td>+61,560</td> <td>•••••</td>	1897,	3	252,059	+61,560	•••••
1900,	1898,	3	290,322	+38,263	•••••
1901,	1899,	3	350,185	+59,863	•••••
1902,	1900,	3	384,509	+34,324	
CHENILLE GOODS.  1896,	1901,	. 3	438,178	+53,669	
1896,       3       297,395          1897,       3       329,695       +32,300          1898,       3       356,595       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	1902,	. 3	415,222	-22,956	+224,723
1897,       3       329,695       +32,300          1898,       3       356,595       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	CHENILLE GOODS.				
1898,       3       356,595       +26,900          1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	1896,	3	297,395		
1899,       3       365,058       +8,463          1900,       3       401,696       +36,638          1901,       3       426,241       +24,545          1902,       3       447,700       +21,459       +150,         UPHOLSTERY GOODS.         1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	1897,	3	329,695	+32,300	
1900,	1898,	3	356,595	+26,900	•••••
1901,	189 <b>9</b> ,	3	365,058	+8,463	•••••
1902,	1900,	3	401,696	+36,638	•••••
UPHOLSTERY GOODS.         1896,	1901,	. 3	426,241	+24,545	
1896,       8       1,328,222          1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	1902,	. 3	447,700	+21,459	+150,305
1897,       8       1,401,496       +73,274          1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	UPHOLSTERY GOODS.				
1898,       8       1,542,563       +141,067          1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	1896,	8	1,328,222		• • • • • • • • • • • • • • • • • • • •
1899,       8       1,652,814       +110,251          1900,       8       1,417,319       -235,495          1901,       8       1,407,851       -9,468	1897,	. 8	1,401,496	+73,274	
1900,	1898,	. 8	1,542,563	+141,067	•••••
1901, 8 1,407,851 —9,468	1899,	8	1,652,814	+110,251	
	1900,	8	1,417,319	235,495	
1902, 8 1,703,492 +295,641 +375,	1901,	. 8	1,407,851	9,468	
	1902,	. 8	1,703,492	+295,641	+375,270

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase (+) or decrease () as compared with the preceding year.	(+) or de-
KNIT GOODS, UNDERWEAR.				
1896,	13	\$1,759,305	\$	\$
1897,	13	1,925,739	+166,434	•••••
1898,	13	2,058,746	+133,007	•••••
1899,	13	2,215,033	+156,287	•••••
1900,	13	2,926,399	+711,366	• • • • • • • • • • • • • • • • • • • •
1901,	13	2,537,073	389,326	
1902,	13	2,592,816	+55,743	+833,511
HOSIERY.				•
1896,	31	1,626,945	•••••	•••••
1897,	31	2,117,807	+490,862	•••••
1898,	31	2,312,556	+194,749	
1899,	31	2,306,461	6,095	
1900,	31	2,634,225	+327,764	
1901,	31	2,737,834	+103,609	
1902,	31	2,860,703	+122,869	+1,233,758
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	2,273,478		
1897,	5	3,264,490	+991,012	
1898,	5	3,680,921	+416,431	
1899,	5	4,619,634	+938,713	
1900,	5	4,546,170	73,464	
1901,	5	3,628,140	-918,030	·
1902,	5	4,707,632	+1,079,492	+2,434,154
5101902			•	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Basic material.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
SILK—BROAD GOODS AND RIB- BONS.				
1896,	2	\$700,000	\$	\$
1897,	2	1,000,000	+300,000	•••••
1898,	2	1,200,000	+200,000	•••••
.1899,	2	1,315,000	+115,000	• • • • • • • • •
1900,	2	1,128,292	186,708	
1901,	2	1,202,479	+74,187	
1902,	2	1;581,158	+378,679	+881,158
SILK-RIBBONS.				
1896,	4	309,883	•••••	•••••
1897,	4	459,658	+149,775	
1898,	4	514,851	+55,193	
1899,	4	517,973	+3,122	• • • • • • • • • • • • • • • • • • • •
1900,	4	478,708	39,265	• • • • • • • • • • • • • • • • • • • •
1901,	4	676,037	+197,329	
1902,	4	1,075,142	+399,105	+765,259

#### DAYS IN OPERATION.

COMPARISON OF AVERAGE NUMBER OF DAYS IN OPERATION—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Note.—In this table the average number of days of employment by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STEEL CASTINGS.		-	<u> </u>	<del>'</del>
1896,	7	290	•••••	
1897,	7	310	+20	•••••
1898,	7	310	•••••	• • • • • •
1899,	7	302	<b>—8</b>	
1900,	7	307	+5	
1901,	7	302	5	
1902,	7	303	+1	+13
STEEL BILLETS, SLABS, BLOOMS, ETC.				
1896,	4	204		•••••
1897,	4	291	+87	•••••
1898,	4	286	5	•••••
1899,	4	295	+9	• • • • •
1900,	4	246	49	
1901,	4	290	+44	
1902,	4	291	+1	+87
TOOL STEEL				
1896,	. 3	267	•••••	••••
1897,	. 3	242	25	
1898,	3	311	+69	

			<del></del>	
Character of Industry and Years.		Average number of days in operation.	Increase (+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—)
TOOL STEEL—Continued.	•		·	<u> </u>
1899,	. 3	291	20	•••••
1900,	. 3	292	+1	
1901,	. 3	295	+3	
1902,	. 3	300	+5	+33
IRON AND STEEL FORGINGS.				
1896,	. 7	256		•••••
1897,	. 7	281	+25	
1898,	. 7	293	+12	••••
1899,	. 7	300	+7	
1900,	. 7	292	8	
L901,	. 7	278	14	
1902,	. 7	290	+12	+34
IRON SPECIALTIES.				
1896,	. 2	301	•••••	
1897,	. 2	301		
1898,	. 2	301	•••••	
1899,	. 2	301	•••••	
1900,	. 2	301		
1901,	. 2	301	•••••	
1902,	. 2	300	-1	-1
MALLEABLE IRON.				
1896,	. 4	292	•••••	• • • • •
1897,	. 4	292		
1898	. 4	298	+6	

Charac	ter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
MALLE	CABLE IRON—Continued				
1899,		4	298	•••••	•••••
1900,	• • • • • • • • • • • • • • • • • • • •	4	291	<b>—7</b>	•••••
1901,		4	286	<b>—</b> 5	
1902,		4	299	+13	+7
E	OLTS, NUTS, ETC.				
1896,		7	240		·····
1897,		7	257	+17	
1898,		7	270	+13	•••••
1899,		7	298	+28	
1900,		7	299	+1	••••
1901,		7	307	+8	•••••
1902,	•••••	7	309	+2	+69
WIRE	NAILS, RIVETS, ETC.				
1896,		4	241	•••••	
1897,		4	250	+9	•••••
1898,		4	189	61	
1899,	• • • • • • • • • • • • • • • • • • • •	4	142	-47	
1900,		4	116	-26	•••••
1901,		4	301	+185	•••••
1902,		4	295	6	+54
TACK	S AND SMALL NAILS.				
1896,		4	226	•••••	•••••
1897,		4	209	17	•••••
1898,		4	248	+39	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase (+) or decrease (-) as compared with the preceding yess.	(+) or de- crease(—) 1902 as
TACKS AND SMALL NAILS. —Continued.	<u>'-</u>			
1899,	4	280	+32	•••••
1900,	4	253	27	
1901,	4	280	+27	
1902,	4	254	26	+28
WIRE.				
1896,	5	285	•••••	•••••
1897,	5	265	20	•••••
1898,	5	319	+54	•••••
1899,	5	323	+4	•••••
1900,	5	301	22	•••••
901,	5	302	+1	
1902,	5	299	3	+14
WIRE ROPE.				
896,	2	302	• • • • • •	•••••
897,	2	303	+1	
898,	2	303	•••••	•••••
899,	2	304	+1	•••••
900,	2	306	+2	•••••
901,	2	308	+2	••••
902,	2	307	-1	+5
WIRE GOODS.				
.896,	5	296	•••••	•••••
897,	5	300	+4	••••
898,	5	301	+1	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WIRE GOODS.—Continued.				
1899,	5	301	•••••	•••••
1900,	5	301	•••••	
1901,	5	294	-7	•••••
1902,	5	279	15	—17
WAGON AND CARRIAGE AXLES AND SPRINGS.				_
1896,	5	255	•••••	
1897,	5	277	+22	•••••
1898,	5	292	+15	•••••
1899,	5	286	6	
1900,	5	279	-7	•••••
1901,	5	284	+5	•••••
1902,	5	284	•••••	+29
SCALES, ETC.				
1896,	4	276	•••••	•••••
1897,	4	285	+9	•••••
1898,	4	298	+13	
1899,	4	302	+4	
1900,	4	298	-4	•••••
1901,	4	293	5	
1902,	4	293	•••••	+17
STOVES, RANGES, HEATERS, ETC.				
1896,	29	210	•••••	
1897,	29	229	+19	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as com pared with the preced- ing year.	(+) or de-
STOVES, RANGES, HEATERS, ETC.—Continued.				
1898,	29	238	+9	••••
1899,	29	255	+17	
1900,	29	246	9	•••••
1901,	29	254	+8	•••••
1902,	29	261	+7	+51
BATH BOILERS, TANKS, ETC.				
1896,	. 2	309	•••••	
1897,	. 2	305	-4	•••••
1898,	. 2	302	-3	•••••
1899,	. 2	304	+2	•••••
1900,	. 2	308	+4	•••••
1901,	. 2	304	-4	•••••
1902,	. 2	305	+1	-4
HARDWARE SPECIALTIES.				
1896,	. 13	264	•••••	•••••
1897,	. 13	273	+9	•••••
1898,	. 13	258	—15	•••••
1899,	. 13	281	+23	•••••
1900,	. 13	252	29	
1901,	. 13	298	+46	
1902,	. 13	298	•••••	+34

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
EDGE TOOLS.				
1896,	12	246	•••••	•••••
1897,	12	227	—19	•••••
1898,	12	291	+64	
1899,	12	294	+3	•••••
1900,	12	297	+3	•••••
1901,	12	297	• • • • • •	•••••
1902,	12	299	+2	—53
WRENCHES, PICKS, ETC.				
1896,	5	240	••••	••••
1897,	5	266	+26	•••••
1898,	5	283	+17	•••••
1899,	5	293	+10	•••••
1900,	5	280	—13	•••••
1901,	5	281	+1	
1902,	5	283	+2	+43
LOCOMOTIVES AND CARS BUILT AND REPAIRED.	,			
1896,	3	273	•••••	•••••
1897,	3	282	+9	•••••
1898,	3	296	+14	•••••
1899,	2	304	+8	•••••
1900,	3	303	-1	•••••
1901,	3	304	+1	
1902,	3	303	-1	+30

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
WROUGHT IRON PIPE AND TUBES.				
1896,	. 5	283	•••••	•••••
1897,	. 5	298	+15	•••••
1898,	. 5	803	+5	• • • • • • • • • • • • • • • • • • • •
1899,	. 5	269	-34	
1900,	. 5	266	-3	•••••
1901,	. 5	284	+18	•••••
1902,	. 5	220	<b>→64</b>	63
CAST IRON PIPE.				
1896,	. 3	303	•••••	•••••
1897,	. 3	302	<b>—1</b>	•••••
1898,	. 3	296	6	• • • • • •
1899,	. 3	252	44	•••••
1900,	. 3	306	+54	•••••
1901,	. 3	. 315	+9	• • • • • •
1902,	. 3	313	2	+10
BRASS, COPPER AND BRONZE GOODS.				
1896,	. 18	295		•••••
1897,	. 18	294	-1	
1898,	. 18	297	+3	
1899,	. 18	303	+6	•••••
1900,	. 18	299	-4	• • • • •
1901,	. 18	305	+6	
1902,	. 18	303	2	+8

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
IRON AND STEEL BRIDGES.			·	<u></u>
1896,	7	294	•••••	
1897,	7	298	+4	••••
1898,	7	302	+4	••••
1899,	7	280	· <b>—22</b>	
1900,	7	301	+21	
1901,	7	309	+8	
1902,	7	310	+1	+16
LOCOMOTIVES, STATIONARY ENGINES, ETC.			÷	
1896,	9	306		••••
1897,	9	306		••••
1898,	9	305	-1	••••
1899,	9	307	+2	• • • • •
1900,	9	307		• • • • •
1901,	9	303	-4	• • • • •
1902,	. 9	308	+5	+2
ENGINES, BOILERS, ETC.				
1896,	10	295		
1897,	10	294	-1	••••
1898,	10	304	+10	••••
1899,	10	301	-3	••••
1900,	10	306	+5	
1901,	10	303	3	
1902,	. 10	299	-4	+

CAR SPRINGS, AXLES AND RAILWAY SUPPLIES.  1896, 10 257	
1897,       10       278       +21         1898,       10       294       +16         1899,       10       310       +16         1900,       10       311       +1         1901,       10       308       -3         1902,       10       308          1RON VESSELS AND ENGINES.       3       306          1897,       3       305       -1         1898,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	•••••
1898,       10       294       +16         1899,       10       310       +16         1900,       10       311       +1         1901,       10       308       -3         1902,       10       308          1RON VESSELS AND ENGINES.         1896,       3       306          1897,       3       305       -1         1898,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	
1899,       10       310       +16         1900,       10       311       +1         1901,       10       308       -3         1902,       10       308          IRON VESSELS AND ENGINES.         1896,       3       306          1897,       3       305       -1         1898,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	
1900,       10       311       +1         1901,       10       308       -3         1902,       10       308          1RON VESSELS AND ENGINES.         1896,       3       306          1897,       3       305       -1         1398,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	
1901,       10       308       —3         1902,       10       308          JRON VESSELS AND ENGINES.         1896,       3       306          1897,       3       305       —1         1898,       3       304       —1         1899,       3       296       —8         1900,       3       292       —4	
1902,       10       308          IRON VESSELS AND ENGINES.       3       306          1896,       3       305       -1         1897,       3       304       -1         1898,       3       296       -8         1900,       3       292       -4	
1RON VESSELS AND ENGINES.         1896,       3       306          1897,       3       305       -1         1398,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	
1896,       3       306          1897,       3       305       -1         1398,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	+51
1897,     3     305     -1       1898,     3     304     -1       1899,     3     296     -8       1900,     3     292     -4	
1898,       3       304       -1         1899,       3       296       -8         1900,       3       292       -4	• ‹ • • •
1899,	
1900, 3 292 —4	•••••
·	
1901,	
1902, 3 325 —5	+19
BOILERS, TANKS, STACKS, ETC.	
1896, 21 286	
1897, 21 285 —1	
1898, 21 291 +6	
1899, 21 304 +13	
1900, 21 305 +1	
1901, 21 298 —7	
1902, 21 300 +2	

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
MACHINERY.				
1896,	20	301	•••••	•••••
1897,	20	309	+8	•••••
1898,	20	300	-9	
1899,	20	302	+2	•••••
1900,	20	302	•••••	•••••
1901,	20	307	+5	• • • • • • • • • • • • • • • • • • • •
1902,	20	298	9	3
FOUNDRIES AND MACHINE SHOPS.				
1896,	25	286	•••••	•••••
1897,	25	295	+9	•••••
1898,	25	296	+1	•••••
1899,	25	304	+8	•••••
1900,	25	300	-4	•••••
1901,	25	303	+3	•••••
1902,	25	<b>3</b> 05	+2	+19
FILES, ETC.				
1896,	. 2	275		
1897,	. 2	266	<b>—9</b>	•••••
1898,	. 2	278	+12	•••••
1899,	. 2	302	+24	•••••
1900,	. 2	295	<b>—7</b>	•••••
1901,	2	288	-7	
1902,	2	302	+14	+27

Chai	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
-	SAWS.	· <u> </u>		· — - — - —	
1896,		3	229	•••••	•••••
1897,		3	210	19	• • • • • •
1898,		. 3	244	+34	•••••
1899,		3	250	+6	•••••
1900,		. 3	281	+31	•••••
1901,		3	288	+7	
1902,		3	295	+7	+66
	PLUMBER SUPPLIES.				
1896,		. 3	281		•••••
1897,		3	269	<del>-</del> 12	• • • • • •
1898,		. 3	290	+21	
1899,		3	312	+22	•••••
1900,		. 3	312		
1901,		. 3	332	+20	
1902,		3	321	—11	+40
E	LECTRICAL SUPPLIES.				
1896,		. 4	289		•••••
1897,		. 4	297	+8	•••••
1898,		4	301	+4	•••••
1899,		. 4	302	+1	
1900,		4	296	6	•••••
1901,		4	300	+4	
1902,		. 4	301	+1	+12

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase (+) or decrease () as compared with the preceding year.	(+) or de-
SHOVELS, SPADES, SCOOPS, ETC.				
1896,	8	210	•••••	•••••
1897,	8	219	+9	•••••
1898,	8	246	+27	•••••
1899,	8	281	+35	•••••
1900,	8	253	28	••••
1901,	8	283	+30	
1902,	8	283	•••••	+73
SAFES AND VAULT DOORS.				
1896,	2	307	•••••	•••••
1897,	2	301	-6	•••••
1898,	2	298	-3	•••••
1899,	2	294	-4	•••••
1900,	2	290	-4	
1901,	2	303	+13	
1902,	2	304	+1	—3
METAL AND METALLIC GOODS				
1896,	3	234	•••••	•••••
1897,	3	258	+24	•••••
1898,	3	255	-3	••••
1899,	3	265	+10	••••
1900,	3	275	+10	
1901,	3	294	+19	
1902,	3	287	7	+53

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
BUILDING AND STRUCTURAL IRON WORK.				
1896,	. 2	301	•••••	•••••
1897,	. 2	302	+1	•••••
1898,	. 2	307	+5	•••••
1890,	. 2	305	-2	•••••
1900,	. 2	306	+1	. • • • • •
1901,	. 2	306	•••••	•••••
1902,	. 2	306		+5
IRON CHAINS.				
1896,	. 5	264	•••••	•••••
1897,	. 5	272	+8	•••••
1898,	. 5	298	+26	•••••
1899,	. 5	296	2	•••••
1900,	. 5	252	44	• • • • • •
1901,	. 5	290	+38	
1902,	. 5	274	—16	+10
IRON FENCES AND RAILINGS.				
1896,	. 7	293		
1897,		298	+5	
1898,	. 7	305	+7	•••••
1899,		303	2	•••••
1900,		305	+2	•••••
1901,		306	+1	•••••
1902,		307	+1	+14

Character	of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
AGRICULT	URAL IMPLEMENTS.				
1896,		11	287	•••••	•••••
1897,		11	293	+6	
1898,		11	300	+7	
1899,		11	298	-2	
1900,		11	299	+1	•••••
1901,		11	302	+3	
1902,		11	300	-2	+13
ST	TEAM PUMPS.				
1896,		2	307	•••••	•••••
1897,		2	307	•••••	•••••
1898,		2	304	3	•••••
1899,	•••••	2	301	-3	•••••
1900,		2	301	•••••	•••••
1901,	• • • • • • • • • • • • • • • • • • • •	2	302	+1	
1902,	•••••	2	302	•••••	5
	BICYCLES.				
1896,		3	268	•••••	• • • • •
1897,		3	280	+12	• • • • • •
1898,		3	277	3	•••••
1899,	• • • • • • • • • • • • • • • • • • • •	3	275	2	
1900,		3	236	-39	
1901,	• • • • • • • • • • • • • • • • • • • •	3	274	+38	•••••
1902,		2	194	80	<b>—74</b>
	1902				

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
PIANOS AND ORGANS.				
1896,	2	271		•••••
1897,	2	292	+21	•••••
1898,	. 2	294	+2	•••••
1899,	2	293	-1	•••••
1900,	. 2	292	-1	•••••
1901,	. 2	296	+4	•••••
1902,	. 2	297	+1	+26
TINWARE.				
1896,	. 5	301	•••••	•••••
1897,	. 5	301	•••••	•••••
1898,	. 5	300	-1	•••••
1899,	. 5	301	+1	•••••
1900,	. 5	300	-1	• • • • • • • • • • • • • • • • • • • •
1901,	. 5	272	28	
1902,	. 5	302	+30	+1
PAPER MANUFACTORIES.				
1896,	. 8	262	•••••	•••••
1897,	. 8	277	+15	•••••
1898,	. 8	283	+6	•••••
1899,	. 8	284	+1	•••••
1900,	. 8	297	+13	•••••
1901,	. 8	293	4	•••••
1902,	. 8	290	-3	+28

1 1	ncrease(+) or decrease	Increase
Character of Industry and Years.   ments   days in	(—) as com- pared with the preced- ing year.	
WALL PAPER.		
1896, 3 254	• • • • •	•••••
1897, 3 281	+27	•••••
1898, 3 282	+1	
899, 3 280	-2	•••••
900, 3 290	+10	
1901, 3 289	-1	•••••
1962, 3 290	+1	+36
CIGARS.		
1896, 46 287	•••••	•••••
1897, 46 291	+4	•••••
1898, 46 293	+2	•••••
1899, 46 295	+2	••••
1900,	+1	••••
1901, 46 294	-2	•••••
1902,	•••••	+7
BOOK BINDING.		
1896, 3 301	•••••	•••••
1897, 3 280	21	
1898, 3 283	+8	••••
1899,	8	••••
1900,	+8	••••
1901, 3 290	+2	
1902, 3 279	—11	22

	1		1	<del></del>
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase (+) or decrease () as com- pared with the preced- ing year.	Increase (+) or de- crease() 1902 as compared with 1896.
CORDAGE ROPE AND TWINE.				
1896,	. 5	288	•••••	•••••
1897,	. 5	317	+29	•••••
1898,	5	312	<del></del> 5	•••••
1899,	5	312	•••••	•••••
1900,	5	300	-12	• • • • • •
1901,	5	300	•••••	•••••
1902,	5	296	-4	+8
PAPER, PAPER BOXES, EN- VELOPES, ETC.				
1896,	26	297	•••••	•••••
1897,	26	301	+4	••••
1898,	26	302	+1	•••••
1899,	26	303	+1	
1900,	26	300	-3	
1901,	26	301	+1	••••
1902,	26	297	-4	•••••
POTTERY.				
1896,	2	302	••••	•••••
1897,	2	287	15	•••••
1898,	2	291	+4	
1899,	2	298	+7	•
1900,	2	288	10	
1901,	2	304	+16	
1902,	2	303	-1	+1

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase (+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
	PAVING BRICK.				
1896,	•••••	. 7	255	•••••	•••••
1897,	•••••	. 7	247	8	•••••
1898,	•••••	. 7	246	-1	•••••
1899,	•••••	. 7	230	16	•••••
1900,	•••••	. 7	270	+40	•••••
1901,		. 7	234	-36	•••••
1902,		. 7	253	+19	2
	BUILDING BRICK.				
1896,	•••••	. 33	233	•••••	•••••
1897,	•••••	33	231	-2	•••••
1898,	• • • • • • • • • • • • • • • • • • • •	. 33	225	-6	
1899,		. 33	225	•••••	•••••
1900,		. 33	221	-4	
1901,		. 33	231	+10	•••••
1902,		. 33	231	•••••	2
	FIRE BRICK.				
1896,		. 17	283	•••••	
1897,		. 17	281	-2	
1898,		. 17	243	38	
1899,	•••••••	. 17	249	+6	
1900,		. 17	300	+51	
1901,		. 17	298	2	
1902,		. 17	297	-1	+14

				,
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
SLATE ROOFING, ETC., TON- NAGE.				
1896,	. 6	229	•••••	•••••
1897,	. 6	226	3	
1898,	. 6	245	+19	•••••
1899,	6	236	9	•••••
1900,	6	255	+19	•••••
1901,	6	268	+13	• • • • • •
1902,	6	251	17	+22
SLATE ROOFING, ETC., SQUARES.				
1896,	14	238	•••••	•••••
1897,	14	239	+1	•••••
1898,	14	177	62	*****
1899,	. 14	245	+68	•••••
1900,	14	244	-1	••••
1901,	14	254	+10	•••••
1902,	14	255	+1	+17
WINDOW GLASS, BOTTLES AND TABLE GOODS.	)			
1896,	21	240	•••••	
1897,	21	265	+25	
1898,	21	276	+11	
1899,	21	283	+7	•••••
1900,	21	265	18	
1901,	21	256	9	
1902,	21	267	+11	+27

Character of Industry and Years.	Number of es- tablish- ments consid- erod.	Average number of days in opera- tion.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
GLAZED AND CHROME KID.				
1896,	7	299	•••••	•••••
1897,	7	801	+2	•••••
1898,	. 7	298	-3	•••••
1899,	7	300	+2	•••••
1900,	7	270	30	•••••
1901,	7	298	+28	•••••
1902,	7	282	-16	17
MEN'S. WOMEN'S, MISSES' AND CHILDREN'S SHOES.	•			
1896,	14	281	•••••	
1897,	14	294	+13	
1898,	14	292	2	•••••
1899,	14	293	+1	•••••
1900,	14	295	+2	•••••
1901,	14	299	+4	
1902,	14	295	-4	+14
SUSPENDERS.				
1896,	2	295	•••••	•••••
1897,	· 2	403	+108	
1898,	2	297	106	•••••
1899,	2	299	+2	•••••
1900,	2	298	-1	•••••
1901,	2	298		•••••
1902,	2	297	-1	+2
*				

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in opera- tion.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
HATS AND CAPS.				
1896,	3	284	•••••	•••••
1897,	8	289	+5	•••••
1898,	3	286	3	•••••
1899,	8	283	-3	•••••
1900,	. 8	282	-1	
1901,	3	287	+5	
1902,	3	282	5	2
FUR AND FELT HATS.				
1896,	4	307	•••••	
1897,	4	308	+1	•••••
1898,	4	307	-1	•••••
1899,	4	309	. +2	•••••
1900,	4	309	••••	•••••
1901,	4	308	1	
1902,	4	309	+1	+2
WOOL HATS.				
1896,	7	274	•••••	
1897,	7	260	-14	
1898,	7	279	+19	• · • · • •
1899,	7	266	13	• . • • • •
1900,	7	294	+28	• • • • •
1901,	7	282	—12	• • • • •
1902,	7	286	+4	+12

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) of decrease (—) as compared with the preceding year.	,
UMBRELLAS AND PARASOLS.	_			
1896,	4	307	•••••	•••••
1897,	4	307	•••••	•••••
1898,	4	808	+1	•••••
1899,	4	308		•••••
1900,	4	306	2	•••••
1901,	4	306		•••••
1902,	4	306	•••••	-1
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	8	287	•••••	•••••
1897,	8	295	. +8	
1898,	. 8	298	+3	•••••
1899,	8	301	+8	•••••
1900,	8	302	+1	•••••
1901,	8	292	10	• • • • • •
1902,	8	292	•••••	+5
SHIRTS AND SHIRT WAISTS.			•	
1896,	9	286	•••••	•••••
1897,	9	298	+12	•••••
1898,	9	298	•••••	•••••
1899,	9	298	•••••	•••••
1900,	. 9	299	+1	•••••
1901,	9	299	•••••	•••••
1902,	9	297	-2	+11

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
NECKWEAR.				
896,	. 3	308	•••••	•••••
1897,	. 3	306	2	
1898,	. 3	308	+2	•••••
1899,	. 3	308	•	••••
900,	. 3	308	•••••	•••••
901,	. 8	308	••••	• • • • • •
902,	. 3	308	•••••	•••••
COTTON AND WOOLEN CLOTHS	3.			
.896,	. 23	269	••••	
.897,	. 23	286	+17	
	. 23	267	19	• • • • • •
899,	. 23	272	+5	•••••
900,	. 23	277	+5	•••••
901,	. 23	280	+3	
902,	. 23	299	+19	+30
CARPETS.				
896,	. 17	264	•••••	•••••
897,	. 17	292	+28	• • • • • •
.898,	. 17	292	•••••	• • • • • •
899,	. 17	302	+10	••••
900,	. 17	297	<b>—</b> 5	•••••
901,	. 17	298	+1	• • • • • •
902,	. 17	299	+1	+35

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in opera- tion.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
COTTON GOODS.				
1896,	16	262	•••••	•••••
1897,	16	279	+17	•••••
1898,	16	290	+11	
1899,	16	296	+6	•••••
1900,	16	290	6	
1901,	16	287	3	
1902,	16	297	+10	+35
WOOLEN AND WORSTED CASSIMERES.	-			
1896,	10	269	•••••	•••••
1897,	10	276	+7	• • • • • •
1898,	10	263	13	
1899,	10	280	+17	
1900,	. 10	290	+10	
1901,	. 10	278	—12	
1902,	. 10	284	+6	+18
WOOLEN AND WORSTED FABRICS.				
1896,	. 15	247		•••••
1897,	. 15	289	+42	
1898,		288	-1	•••••
1899,		<b>29</b> 8	•	
1900,		294		•••••
1901,		294		•••••
1902,	. 15	301	+7	+54

Character of Industry and Years	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
WOOLEN AND WORSTED YARNS.	<u> </u>		<u> </u>	
1896,	12	248	•••••	••••
1897,	12	290	+42	
1898,	12	289	-1	
1899,	12	291	+2	
1900,	12	279	—12	• • • • •
1901,	12	292	+13	•••••
1902,	11	299	+7	+51
RUGS, YARNS, ETC.				
1896,	5	256	•••••	•••••
1897,	5	270	+14	•••••
1898,	5	277	+7	•••••
1899,	5	285	+8	•••••
1900,	. 5	292	+7	••••
1901,	5	279	13	• • • • • •
1902,	5	277	-2	+21
CARPET YARNS.				
1896,	. 11	265		•••••
1897,	. 11	. 298	+33	•••••
1898,	11	266	32	•••••
1899,	. 11	299	+33	
1900,	. 11	277	22	•••••
1901,	11	291	+14	• • • • •
1902,	. 11	299	+8	+34

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON YARNS.				,
1896,	7	265	•••••	
1897,	7	275	+10	•••••
1898,	7	294	+19	•••••
1899,	7	290	-4	•••••
1900,		295	+5	•••••
1901,	7	285	10	• • • • • •
1902,	7	279	6	+14
WORSTED, WOOLEN AND COT- TON YARNS.	•			
1896,	9	238	•••••	•••••
1897,	9	275	+37	
1898,	9	230	-45	••••
1899,	9	267	+37	• • • • •
1900,	. 9	295	+28	• • • • •
1901,	. 9	291	-4	• • • • •
1902,	. 9	294	+3	+50
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	. 5	304	•••••	• • • • •
1897,	. 5	301	3	••••
1898,	. 5	351	+50	• • • • •
1899,	. 5	279	<b>—72</b>	••••
1900,	. 5	303	+24	• • • • •
1£01,	. 5	291	-12	• • • • •
1902,		298	+7	
1504,		230	Τ.	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
LACE GOODS.				
1896,	3	274	•••••	• • • • •
1897,	3	296	+22	••••
1898,	3	307	+11	•••••
1899,	3	305	—2	•••••
1900,	3	303	-2	•••••
1901,	3	302	-1	•••••
1902,	3	270	32	+4
CHENILLE GOODS.				
1896,	3	279	•••••	
1897,	3	300	+21	••••
1898,	3	300	•••••	••••
1899,	3	300	•••••	•••••
1900,	3	301	+1	••••
1901,	3	304	+3	
1902,	3	281	23	+2
UPHOLSTERY GOODS.				
1896,	8	292	•••••	
1897,	8	299	+7	•••••
1898,	8	301	+2	•••••
1899,	8	288	13	
1900,	8	264	-24	
1901,	8	285	+21	
1902,	8	303	+18	+11

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
KNIT GOODS, UNDERWEAR.				
1896,	13	271	•••••	•••••
1897,	13	289	+18	•••••
1898,	13	280	-9	•••••
1899,	13	279	-1	•
1900,	13	291	+12	•••••
1901,	13	282	-9	
1902,	13	295	+13	+24
HOSIERY.				
1896,	31	256		•••••
1897,	31	290	+34	•••••
1898,	31	286	4	• • • • •
1899,	31	281	<b>5</b>	•••••
1900,	31	287	+6	• • • • •
1901,	31	290	+3	•••••
1902,	31	295	+5	+39
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	274	•••••	• • • • • •
1897,	5	301	+27	•••••
1898,	5	293	8	•••••
1899,	5	277	16	•••••
1900,	5	282	+5	
1901,	5	261	21	
1902,	5	303	+42	+29

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
	LACE GOODS.				
1896,		3	274	•••••	•••••
1897,		3	296	+22	•••••
1898,		3	307	+11	•••••
1899,		3	305	—2	•••••
1900,		3	303	-2	•••••
1901,		3	302	1	
1902,		3	270	32	+4
	CHENILLE GOODS.				
1896,		8	279	•••••	•••••
1897,		3	800	+21	•••••
1898,		3	300	•••••	•••••
1899,		3	300	•••••	•••••
1900,		3	301	+1	•••••
1901,		3	304	+3	
1902,		3	281	—23	+2
	UPHOLSTERY GOODS.				
1896,		8	292	•••••	
1897,		8	299	+7	
1898,		8	301	+2	•••••
1899,		8	288	—13	
1900,		8	264	24	
1901,		8	285	+21	•••••
1902,		8	303	+18	+11

COMPARISON OF AVERAGE NUMBER OF DAYS IN OPERATION—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in operation.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
KNIT GOODS, UNDERWEAR.	·		<u> </u>	<u> </u>
1896,	13	271	•••••	•••••
1897,	13	289	+18	•••••
1898,	13	280	9	•••••
1899,	13	279	-1	•
1900,	13	291	+12	•••••
1901,	13	282	-9	•••••
1902,	13	295	+13	+24
HOSIERY.				
1896,	31	256	•••••	•••••
1897,	31	290	+34	•••••
1898,	31	286	. <b>—4</b>	•••••
1899,	31	281	<b>—</b> 5	•••••
1900,	31	287	+6	•••••
1901,	31	290	+3	•••••
1902,	31	295	+5	+39
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.	Ī			
1896,	5	274	•••••	• • • • •
1897,	5	301	+27	
1898,	5	293	8	•••••
1899,	5	277	16	
1900,	5	282	+5	•••••
1901,	5	261	21	
1902,	5	303	+42	+29

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## DAYS IN OPERATION—Continued.

COMPARISON OF AVERAGE NUMBER OF DAYS IN OPERATION BY SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

	( 1		1	
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average number of days in opera- tion.	Increase (+) or decrease () as compared with the preceding year.	(+) or de- crease(—)
SILK—BROAD GOODS AND RIB- BONS.				
1896,	2	301		•••••
1897,	2	301	•••••	•••••
1898,	2	302	+1	•••••
1899,	2	301	-1	•••••
1900,	2	299	2	•••••
1901,	2	301	+2	•••••
1\$02,	2	300	-1	-1
SILK—RIBBONS.				
1896,	4	298	•••••	•••••
1897,	4	299	+1	•••••
1898,	4	299		•••••
1899,	4	293	6	•••••
1900,	4	283	10	•••••
1901,	4	302	+19	•••••
1902,	4	297	-5	1

#### PERSONS EMPLOYED.

COMPARISON OF NUMBER OF WAGE EARNERS—SAME ESTABLISH-MENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the average number of persons employed by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—)
STEEL CASTINGS.	<u>'</u>		<u>'</u>	·····
1896,	7	1,016	•••••	
1897,	7	1,068	+52	•••••
1898,	7	1,363	+295	•••••
1899,	7	1,705	+342	•••••
1900,	7	1,741	+36	•••••
1901,	7	1,478	263	•••••
1902,	7	1,675	+197	+659
STEEL BILLETS, SLABS, BLOOMS, ETC.	•			
1896,	4	1,392		
1897,	4	1,278	-114	•••••
1898,	4	1,475	+197	••••
1899,	4	1,802	+327	•••••
1900,	4	1,682	120	•••••
1901,	4	1,838	+156	
1902,	4	3,104	+1,266	+1,712
TOOL STEEL.				
1896,	3	160	•••••	••••
1897,	. 3	159	-1	•••••
1898,	8	. 214	+55	•••••
7—10—1902	,			

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
TOOL STEEL—Continued.	<u>'</u>		<u> </u>	<u> </u>
1899,	3	209	<b>—</b> 5	•••••
1900,	3	132	77	••••
1901,	3	167	+35	
1902,	3	213	+46	+53
IRON AND STEEL FORGINGS.				
1896,	7	254	•••••	• • • • • •
1897,	7	244	—10	• • • • •
1898,	7	318	+74	•••••
1899,	7	.395	+77	•••••
1900,	7	384	11	• • • • •
1901,	7	482	+98	
1902,	. 7	553	+71	+299
IRON SPECIALTIES.				
1896,	2	37	•••••	•••••
1897,	2	45	+8	•••••
1898,	2	36	10	•••••
1899,	2	31	-4	•••••
1900,	2	42	+11	•••••
1901,	2	53	+11	•••••
1902,	2	57	+4	+20
MALLEABLE IRON.		•		
1896,	4	1,575	•••••	•••••
1897,	4	1,404	—171	•••••
1898,	4	1,640	+236	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or decrease(-) 1902 as compared with 1896.
MALLEABLE IRON—Continued				
1899,	4	1,831	+191	
1900,	4	1,671	160	•••••
1901,	4	1,905	+234	
1902,	4	2,166	+261	+591
BOLTS, NUTS, ETC.				
1896,	7	750	•••••	
1897,	7	732	—18	
1898,	7	772	+40	
1899,	7	1,032	+260	
1900,	7	1,040	+8	
1901,	7	1,290	+250	
1902,	7	1,366	+76	+616
WIRE NAILS, RIVETS, ETC.				
1896,	4	499		
1897,	4	644	+145	
1898,	4	644	•••••	•••••
1899,	4	725	+81	•••••
1900,	4	812	+87	•••••
1901,	4	255	—557	
1902,	4	265	+10	234
TACKS AND SMALL NAILS.				
1896,	4	118		•••••
1897,	4	114	-4	
1898,	4	68	-46	
1899,	4	158	+90	•••••

· · · · · · · · · · · · · · · · · · ·	
	–17
1901, 4 142	+1
1902, 4 130 -	-12 +12
WIRE.	
1896, 5 97	
1897, 5 105	+8
1898, 5 122	<b>-17</b>
1899, 5 157	<b>⊢35</b>
1900, 5 254 +	<b>⊢97</b>
1901, 5 258	+4
1902, 5 258	+161
WIRE ROPE.	
1896, 2 158	
1897, 2 166	+8
1898, 2 190 +	<b>⊢24</b>
1899, 2 232 +	<b>⊢42</b>
1900, 2 342 +:	110
1901, 2 393 +	-51
1902, 2 422 +	+29 <b>+264</b>
WIRE GOODS.	•
1896, 5 194	
1897, 5 215 +	-21
1898, 5 228 +	-13
1899, 5. 257 +	-29



Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
WIRE GOODS.—Continued.				
1900,	5	208	49	•••••
1901,	5	242	+34	
1902,	5	221	21	+27
WAGON AND CARRIAGE AXLES AND SPRINGS.				
1896,	5	324		
1897,	5	325	+1	
1898,	5	379	+54	
1899,	5	469	+90	
1900,	5	450	—19	
1901,	5	598	+148	
1902,	5	710	+112	+386
SCALES, ETC.				
1896,	4	113		•••••
1897,	4	122	+9	•••••
1898,	4	134	+12	• • • • • •
1899,	4	159	+25	• • • • • •
1900,	4	177	+18	•••••
1901,	4	183	+6	
1902,	4	175	8	+62
STOVES, RANGES, HEATERS, ETC.				
1896,	29	3,362	•••••	
1897,	29	3,458	+96	
1898,	29	3,547	11	
			•	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STOVES, RANGES, HEATERS, ETC.—Continued.			· · · · · · · · · · · · · · · · · · ·	
1899,	29	3,612	+65	
1900,	29	3,678	+66	
1901,	29	3,693	+15	
1902,	29	3,751	+58	+389
BATH BOILERS, TANKS, ETC.				
1896,	2	26	•••••	•••••
1897,	2	28	+2	•••••
1898,	2	32	+4	
1899,	2	45	+13	
1900,	2	38	<b>—7</b>	•••••
1901,	2	44	+6	•••••
1902,	2	42	-2	+16
HARDWARE SPECIALTIES.				
1896,	13	2,433		
1897,	13	2,575	+142	
1898,	13	2,817	+242	
1899,	13	3,250	+433	••••
1900,	13	3,105	—145	• • • • • •
1901,	13	3,101	-4	•••••
1902,	13	3,488	+387	+1,055
EDGE TOOLS.				
1896,	12	818		
1897,	12	827	+9	
1898,	12	878	+51	•••••

PERSONS EMPLOYED—Continued.

COMPARISON OF NUMBER OF WAGE EARNERS—SAME ESTABLISH-

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
EDGE TOOLS.— Continued.	<u> </u>		<u> </u>	<u> </u>
1899,	12	1,018	+140	
1900,	12	1,077	+59	
1901,	12	1,097	+20	
1902,	12	1,201	+104	+383
WRENCHES, PICKS, ETC.				
1896,	5	248	•••••	
1897,	5	293	+45	
1898,	5	272	-21	•••••
1899,	5	341	+61	
1900,	5	386	+45	
1901,	5	357	-29	
1902,	5	327	-30	+79
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				
1896,	8	6,254	• • • • •	••••
1897,	3	5,742	512	•••••
1898,	3	5,965	+223	
1899,	3	6,655	+690	
1900,	3	7,185	+530	••••
1901,	3	7,498	+313	
1902,	. 3	8,261	+763	+2,007
WROUGHT IRON PIPE AND TUBES.				
1896,	5	5,324	•••••	•••••
1897,	. 5	5,110	-214	•••••
1898,	5	5,693	+583	

Character of Industry and Years.	Number of es- tablish- ments consid- ered:	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—)
WROUGHT IRON PIPE AND TUBES—Continued.				
1899,	5	8,754	+3,061	
1900,	5	5,420	3,334	•••••
1901,	5	6,574	+1,154	
1902,	5	6,428	146	+1,104
CAST IRON PIPE.				-
1896,	3	507		• • • • • •
1897,	3	615	+108	•••••
1898,	3	689	+74	••••
1899,	3	740	+51	•••••
1900,	3	797	+57	••••
1901,	3	841	+44	
1902,	3	861	+20	+354
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	1,182	•••••	•••••
1897,	18	1,155	—27	
1898,	18	1,299	+144	•••••
1899,	18	1,477	+178	
1900,	18	1,548	+71	•••••
1901,	18	1,729	+181	
1902,	18	1,807	+78	+625
IRON AND STEEL BRIDGES.				
1896,	7	1,169	••••	
1897,	7	1,177	+8	

Character of Industry and Years	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase (+) or decrease (-) as compared with the preceding year.	
IRON AND STEEL BRIDGES- Continued.	_			
1898,	7	1,423	+246	•••••
1899,	7	1,680	+257	••••
1900,	7	2,233	+553	
1901,	7	2,076	157	•••••
1902,	7	2,262	+186	+1,093
LOCOMOTIVES, STATIONAR ENGINES, ETC.	tУ			
1896,	9	5,587	•••••	• • • • • •
1897,	9	5,651	+64	• • • • •
1898,	9	7,967	+2,316	•••••
1899,	9	9,827	+1,860	•••••
1900,	9	12,003	+2,176	•••••
1901,	9	13,298	+1,295	• • • • •
1902,	9	13,621	+323	+8,034
ENGINES, BOILERS, ETC.				
1896,	10	1,922	•••••	••••
1897,	10	1,690	232	•••••
1898,	10	1,904	+214	•••••
1899,	10	2,163	+259	•••••
1900,	10	2,373	+210	•••••
1901,	10	2,533	+160	

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
CAI	RS, SPRINGS, AXLES AND RAILWAY SUPPLIES.	·			
1896,		10	2,063	•••••	•••••
1897,		10	2,131	+68	
1898,		10	2,901	+770	
1899,		10	6,094	+3,193	
1900,		10	8,857	+2,763	•••••
1901,		10	9,439	+582	
1902,		10	9,728	+289	+7,665
IRO	N VESSELS AND ENGINES.			٠	
1896,		3	4,044	•••••	•••••
1897,		3	8,447	<b>—597</b>	•••••
l <b>898</b> ,		3	5,884	+1,987	•••••
L899,		3	6,188	+804	•••••
1900,		3	6,677	+489	
1901,		3	6,268	-409	•••••
902,		3	<b>6,5</b> 70	+302	+2,526
во	ILERS, TANKS, STACKS, ETC.				
1896,	•••••	21	1,161	•••••	•••••
1897,		21	1,128	33	•••••
1898,	•••••	21	1,386	+258	
1899,		21	1,627	+241	
900,		21	1,933	+306	
901,		21	2,135	+202	
1902,		21	2,426	+291	+1,265

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
MACHINERY.				·
1896,	20	3,721	•••••	•••••
1897,	20	3,853	+132	•••••
1898,	20	4,434	+581	•••••
1899,	20	5,630	+1,196	•••••
1900,	20	6,100	+470	•••••
1901,	20	6,342	+242	•••••
1902,	20	6,894	+552	+3,173
FOUNDRIES AND MACHINE SHOPS.				
1896,	25	2,127	•••••	•••••
1897,	25	2,101	-26	•••••
1898,	25	2,447	+346	•••••
1899,	25	3,104	+657	••••
1900,	25	3,204	+100	
1901,	25	3,622	+418	
1902,	25	4,154	+532	+2,027
FILES, ETC.				
1896,	2	331	•••••	•••••
1897,	2	346	+15	•••••
1898,	2	369	+23	•••••
1899,	2	394	+25	•••••
1900,	2	422	+28	•••••
1901,	2	415	<del>_</del> 7	•••••
1902,	2	415	•••••	+84

				<del></del>
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
SAWS.				
1896,	3	56		
1897,	3	50	6	•••••
1898,	3	47	-3	
1899,	3	47	•••••	
1900,	3	56	+9	•••••
1901,	3	57	+1	
1902,	3	55	2	-1
PLUMBER SUPPLIES.				
1896,	3	\$60		•••••
1897,	3	921	39	•••••
1898,	3	965	+-44	•••••
1809,	3	1.046	+ 81	
1800,	3	1,048	+2	
1901,	3	1,086	+38	
1902,	3	1,112	+26	+152
MLECTRICAL SUPPLIES.				
1896,	4	2,528	•••••	•••••
1897,	4	2,173	-355	•••••
1898,	4	3,499	+1,326	• • • • •
1899,	4	5,184	+1,685	•••••
1900,	4	6,210	+1,026	•••••
1901,	4	7,212	+1,002	•••••
1902,	4	8,317	+1,135	+5,829

1896,       8       545          1897,       8       511       -34          1898,       8       528       +17          1899,       8       563       +35          1900,       8       532       -31          1901,       8       592       +60          1902,       8       615       +23         SAFES AND VAULT DOORS.        1896,       2       128          1897,       2       125       -3          1898,       2       121       -4          1899,       2       120       -1          1901,       2       180       +60          1902,       2       249       +25       -         METAL AND METALLIC GOODS.             1898,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28	Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
1897,       8       511       —34          1898,       8       528       +17          1899,       8       563       +35          1900,       8       532       —31          1901,       8       592       +60          1902,       8       615       +23         SAFES AND VAULT DOORS.       1896,       2       128          1897,       2       125       —3          1898,       2       121       —4          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25       —         METAL AND METALLIC GOODS.         1898,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       —45	•				
1898,       8       528       +17          1899,       8       563       +35          1900,       8       532       —31          1901,       8       592       +60          1902,       8       615       +23         SAFES AND VAULT DOORS.       2       128          1896,       2       125       —3          1898,       2       121       —4           1899,       2       120       —1 <td>1896,</td> <td>8</td> <td>545</td> <td>•••••</td> <td>•••••</td>	1896,	8	545	•••••	•••••
1899,       8       563       +35          1900,       8       532       —31          1901,       8       592       +60          1902,       8       615       +23         SAFES AND VAULT DOORS.       1896,       2       128          1897,       2       125       —3          1898,       2       121       —4          1899,       2       120       —1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25          METAL AND METALLIC GOODS.       1898,       3       207       +13          1898,       3       207       +13          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       —45	1897,	8	511	-34	•••••
1900,	1898,	8	528	+17	•••••
1901,	1899,	8	563	+35	•••••
1902,       8       615       +23         SAFES AND VAULT DOORS.         1896,       2       128          1897,       2       125       -3          1898,       2       121       -4          1899,       2       120       -1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25       -         METAL AND METALLIC GOODS.       3       194           1896,       3       194           1898,       3       225       +18          1899,       3       269       +44          1900,       8       297       +28          1901,       3       252       -45	1560,	8	532	-31	•••••
SAFES AND VAULT DOORS.         1896,       2       128          1897,       2       125       -3          1898,       2       121       -4          1899,       2       120       -1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25       -         METAL AND METALLIC GOODS.       3       194           1897,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       -45	1901,	8	592	+60	•••••
1896,       2       128          1897,       2       125       -3          1898,       2       121       -4          1899,       2       120       -1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25       -         METAL AND METALLIC GOODS.       3       194           1896,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       -45	1902,	8	615	+23	+70
1897,       2       125       —3          1898,       2       121       —4          1899,       2       120       —1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25          METAL AND METALLIC GOODS.       3       194           1896,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       —45	SAFES AND VAULT DOORS.				
1898,       2       121       -4          1899,       2       120       -1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25       -         METAL AND METALLIC GOODS.       3       194           1896,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       -45	1896,	2	128		
1899,       2       120       —1          1900,       2       180       +60          1901,       2       224       +44          1902,       2       249       +25          METAL AND METALLIC GOODS.       3       194           1896,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       —45	1897,	2	125	—3	•••••
1900, 2 180 +60 1901, 2 224 +44 1902, 2 249 +25 -  METAL AND METALLIC GOODS. 1896, 3 194 1897, 3 207 +13 1898, 3 225 +18 1899, 3 269 +44 1900, 8 297 +28 1901, 3 252 -45	1898,	2	121	-4	
1901,	1899,	2	120	<b>—1</b>	
1902,	1900,	2	180	+60	•••••
METAL AND METALLIC GOODS.  1896,	1901,	2	224	+44	
1896,       3       194          1897,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       -45	1902,	2	249	+25	+121
1897,       3       207       +13          1898,       3       225       +18          1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       -45	METAL AND METALLIC GOODS.	•			
1898,       3       225       +18          1899,       3       269       +44          1900,       8       297       +28          1901,       3       252       -45	1896,	3	194	•••••	
1899,       3       269       +44          1900,       3       297       +28          1901,       3       252       -45	1897,	3	207	+13	
1900,       3       297       +28          1901,       3       252       -45	1898,	3	225	+18	
1901, <b>3</b> 252 —45	1899,	3	269	+44	
	1900,	8	297	+28	•••••
1902 3 2475	1901,	3	252	-45	
2002,	1902,	3	247	5	+53

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
BUILDING AND STRUCTURAL IRON WORK.				
1896,	2	752	•••••	•••••
1897,	. 2	662	90	•••••
1898,	2	841	+179	
1899,	. 2	1,240	+399	
1900,	2	1,678	+438	•••••
1901,	2	2,286	+608	
1902,	2	2,427	+141	+1,675
IRON CHAINS.				
1896,	5	231	•••••	•••••
1897,	5	231	•••••	
1898,	. 5	269	+38	•••••
1899,	Б	299	+30	
1900,	5	264	35	•••••
1901,	5	288	+24	• • • • • •
1902,	5	631	+343	+400
IRON FENCES AND RAILINGS.				
1896,	7	79		•••••
1897,	7	100	+21	••••
1898,	7	126	+26	
1899,	7	155	+29	·····
1900,	. 7	197	+42	••••
1901,		220	+23	•••••
1902,		352	+132	+273

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de-
AGRICULTURAL IMPLEMENTS.				
1896,	11	1,271		
1897,	11	1,296	+25	• • • • •
1898,	11	1,473	+177	
1899,	11	1,561	+88	•••••
1900,	11	. 1,554	-7	
1901,	11	1,571	+17	• • • • •
1902,	11	1,742	—171	+471
STEAM PUMPS.				
1896,	2	153	•••••	• • • • •
1897,	2	140	—13	•••••
1898,	2	151	+11	•••••
1899,	2	225	+74	
1900,	2	268	+43	•••••
1901,	2	231	—37	
1902,	2	248	+17	+95
BICYCLES.				
1896,	3	222	•••••	••••
1897,	3	255	+33	•••••
1898,	3	352	+97	
1899	3	297	<b>—</b> 55	•••••
1900,	3	256	41	•••••
1901,	3	97	—159	
1902,	3	172	+75	56

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
PIANOS AND ORGANS.	······································		<u> </u>	•,
1896,	. 2	80		•••••
1897,	. 2	77	-3	
1898,	. 2	95	+18	
1899,	. 2	105	+10	
900,	. 2	146	+41	• • • • • •
1901,	. 2	159	+4	• • • • • • • • • • • • • • • • • • • •
1902,	. 2	170	+20	+90
TINWARE.				
1896,	. 5	284		
.897,	. 5	275	—9	
£98,	. 5	278	+3	
1899,	. 5	275	· —3	••••
1900,	. 5	328	+53	
901,	. 5	461	+133	
1902,	. 5	653	+192	+169
PAPER MANUFACTORIES.				
1896,	. 8	1,521	•••••	
1897,	. 8	1,474	—47	
1898,	. 8	1,483	+9	
1899,	. 8	1,681	+198	•••••
900,	. 8	1,740	+59	• • • • •
901,	. 8	1,725	15	
1902,	. 8	1,881	+156	+360

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	
WALL PAPER.				
1896,	3	330		
1897,	3	341	+11	
1898,	3	362	+21	
1899,	3	361	—1	
1900,	3	309	52	
1901,	3	331	+22	
1902,	3	325	6	<b>—</b> 5
CIGARS.				
1896,	46	6,559	•••••	••••
1897,	46	7,301	+742	
1898,	46	7,800	+499	•••••
1899,	46	8,308	+508	
1900,	46	8,668	+360	• • • • • • •
1901,	46	8,866	+198	
1902,	46	8,025	841	+1,466
BOOK BINDING.				
1896,	3	138	•••••	•••••
1897,	3	137	-1	
1898,	3	156	+19	
1899,	3	176	+20	•••••
1900,	3	188	+12	•••••
1901,	3	188	•••••	•••••
1902,	3	170	-18	+32
8—10—1902				

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
CORDAGE ROPE AND TWINE.				
1896,	. 5	2,055	•••••	••••
1897,	. 5	2,119	+64	•••••
1898,	5	2,091	28	•••••
1899,	5	2,191	+100	•••••
1900,	. 5	2,256	+65	•••••
1901,	. 5	2,294	+38	
1902,	. 5	2,367	+73	+312
PAPER, PAPER BOXES, EN- VELOPES, ETC.				
1896,	26	1,799		•••••
1897,	26	1,881	+82	
1898,	26	2,435	+554	•••••
1899,	. 26	2,260	175	•••••
1900,	26	2 <b>,2</b> 00	60	•••••
1901,	26	2,094	106	•••••
1902,	26	2,179	+85	+380
POTTERY.				
1896,	. 2	146		•••••
1897,	. 2	145	1	•••••
1898,	. 2	153	+8	•••••
1899,	. 2	162	+9	•
1900,	. 2	172	+10	•••••
1901,	. 2	171	-1	• • • • • •
1902,	. 2	155	16	+9

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or decrease(—) 1902 as compared with 1896.
	PAVING BRICK.				
1896,	•••••	7	437	•••••	•••••
1897,	•••••	. 7	429	8	•••••
1898,		7	447	+18	
1899,		7	528	+81	•••••
1960,		7	587	+59	
1901,	•••••	7	553	34	
1902,	••••••	7	615	+62	+178
	BUILDING BRICK.				
1896,	•••••	33	1,810		
1897,		33	1,737	<b>—73</b>	
1898,		33	1,795	+62	
1899,		33	1,804	+9	
1900,	•••••	33	1,800	-4	
1901,		33	1,929	+129	
1902,		33	2,154	+225	+344
	FIRE BRICK.				
1896,		17	1,868	•••••	••••
1897,		17	1,928	+60	•••••
1898,		17	2,327	+399	•••••
1899,	•••••	17	2,947	+620	•••••
1900,		17	3,823	+876	
1901,		17	3,787	-36	
1902,		17	4,169	+382	+2,301

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
SLATE ROOFING, ETC, TON- NAGE.				
1896,	6	830	•••••	• • • • •
1897,	6	830	•••••	•••••
1898,	6	762	<del>68</del>	•••••
1899,	6	664	<b>—98</b>	•••••
1900,	6	764	+100	•••••
1901,	6	907	+143	
1902,	6	973	+66	+143
SLATE ROOFING, ETC., SQUARES.				
1896,	14	1,254	•••••	•••••
1897,	14	1,354	+100	•••••
1898,	14	1,875	+521	• • • • •
1899,	14	1,552	323	•••••
1900,	14	1,560	. +8	•••••
1901,	14	1,578	+18	
1902,	14	1,575	-3	+321
WINDOW GLASS, BOTTLES AND TABLE GOODS.				
1896,	21	7,026		•••••
1897,	21	7,071	+45	
1898,	21	7,655	+584	
1899,	21	8,607	+952	
1900,	21	9,843	+1,236	
1901,	21	8,730	1,213	
	21	9,614	+884	+2,588

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—)
GLAZED AND CHROME KID.				
1896,	. 7	2,725		•••••
1897,	7	3,255	+530	
1898,	7	3,745	+490	•••••
1899,	7	4,598	+853	•••••
1900,	7	4,439	59	• • • • • •
1901,	7	4,783	+344	• • • • • •
1902,	7	4,228	555	+1,503
MEN'S, WOMEN'S, MISSES AND CHILDREN'S SHOES.				
1896,		3,151	•••••	•••••
1897,		3,279	+128	•••••
1898,		3,488	+109	•••••
1899,		<b>3</b> ,318	—170	•••••
1900,		3,327	+9	•••••
1901,	14	3,384	+57	•••••
902,	14	3,371	—13	+220
SUSPENDERS.				
1896,	2	110	•••••	
1897,	2	120	+10	•••••
1898,	2	127	+7	•••••
L899,	2	162	+35	•••••
1900,	2	212	. +50	•••••
1901,	2	198	14	
1902,	· 2	202	+4	+92

1897, 3 489 —1 1898, 3 560 +71 1899, 3 560 1900, 3 614 +54 1901, 3 691 +77 1902, 3 649 —42  FUR AND FELT HATS.  1896, 4 963 1897, 4 1,048 +85 1898, 4 1,257 +209 1899, 4 1,412 +155 1900, 4 1,687 +275 1901, 4 2,060 +373 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395 1897, 7 447 +52 1898, 7 480 +83 1899, 7 537 +57 1900, 7 563 +26	Character of Industry and Y	Number of establishments considered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	1
1897, 3 489 —1 1898, 3 560 +71 1899, 3 560 1900, 3 614 +54 1901, 3 691 +77 1902, 3 649 —42  FUR AND FELT HATS.  1896, 4 963 1897, 4 1,048 +85 1898, 4 1,257 +209 1899, 4 1,412 +155 1900, 4 1,687 +275 1901, 4 2,060 +373 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395 WOOL HATS.  1898, 7 480 +33 1899, 7 537 +57 1900, 7 563 +26	HATS AND CAPS.				
1898, 3 560 +71  1899, 3 560	3 <b>96,</b>	3	490	•••••	•••••
1899, 3 560	397,	3	489	-1	••••
1900, 3 614 +54 1901, 3 691 +77 1902, 3 649 —42  FUR AND FELT HATS.  1896, 4 963 1897, 4 1,048 +85 1898, 4 1,257 +209 1899, 4 1,412 +155 1900, 4 1,687 +275 1901, 4 2,060 +373 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395 1897, 7 447 +52 1898, 7 480 +33 1899, 7 537 +57 1900, 7 563 +26	398,	3	560	+71	••••
1901, 3 691 +77 .  1902, 3 649 -42  FUR AND FELT HATS.  1896, 4 963  1897, 4 1,048 +85 .  1898, 4 1,257 +209 .  1899, 4 1,412 +155 .  1900, 4 1,687 +275 .  1901, 4 2,060 +373 .  1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395  1897, 7 447 +52 .  1898, 7 480 +33 .  1899, 7 537 +57 .  1900, 7 563 +26	B <b>99,</b>	3	560		•••••
FUR AND FELT HATS.  1896, 4 963 1897, 4 1,048 +85 1898, 4 1,257 +209 1899, 4 1,412 +165 1900, 4 1,687 +275 1901, 4 2,060 +373 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395 1897, 7 447 +52 1898, 7 480 +33 1899, 7 537 +57 1900, 7 563 +26	900,	3	614	+54	
FUR AND FELT HATS.  1896,	901,	3	691	+77	
1896,       4       963          1897,       4       1,048       +85       .         1898,       4       1,257       +209       .         1899,       4       1,412       +155       .         1900,       4       1,687       +275       .         1901,       4       2,060       +373       .         1902,       4       2,330       +270       +         WOOL HATS.         1896,       7       395        .         1897,       7       447       +52       .         1898,       7       480       +33       .         1899,       7       537       +57       .         1900,       7       563       +26       .	902,	3	649	42	+159
1897,	FUR AND FELT HATS	3.			
1898, 4 1,257 +209 1899, 4 1,412 +155 1900, 4 1,687 +275 1901, 4 2,060 +373 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395 1897, 7 447 +52 1898, 7 480 +33 1899, 7 537 +57 1900, 7 563 +26	896,	4	963		•••••
1899, 4 1,412 +155 . 1900, 4 1,687 +275 . 1901, 4 2,060 +373 . 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395	897,	4	1,048	+85	•••••
1900, 4 1,687 +275 . 1901, 4 2,060 +373 . 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395 1897, 7 447 +52 . 1898, 7 480 +33 . 1899, 7 537 +57 . 1900, 7 563 +26 .	898,	4	1,257	+209	• • • • • •
1901, 4 2,060 +373 . 1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395	399,	4	1,412	+155	• • • • • •
1902, 4 2,330 +270 +  WOOL HATS.  1896, 7 395	900,	4	1,687	+275	•••••
WOOL HATS.         1896,       7       395          1897,       7       447       +52       .         1898,       7       480       +33       .         1899,       7       537       +57       .         1900,       7       563       +26       .	901,	4	2,060	+373	•••••
1896,       7       395          1897,       7       447       +52       .         1898,       7       480       +33       .         1899,       7       537       +57       .         1900,       7       563       +26       .	902,	4	2,330	+270	+1,367
1897,       7       447       +52       .         1898,       7       480       +33       .         1899,       7       537       +57       .         1900,       7       563       +26       .	WOOL HATS.				
1898,       7       480       +33       .         1899,       7       537       +57       .         1900,       7       563       +26       .	896,	7	395	•••••	•••••
1899,       7       537       +57       .         1900,       7       563       +26       .	897,	7	447	+52	
1900, 7 563 +26 .	398,	7	480	+83	•••••
•	899,	7	537	+57	
1901, 7 538 —25 .	900,	····· 7	563	+26	
	901,	7	538	25	
1902, 7 538	902,	7	538		+143

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
UMBRELLAS AND PARASOLS.				
1896,	4	589		•••••
1897,	4	575	-14	•••••
1898,	4	505	<del>7</del> 0	•••••
1899,	4	531	+26	•••••
1900,	. 4	506	25	•••••
1901,	4	522	+16	
1902,	4	575	+53	14
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	8	1,104	•••••	
1897,	8	1,393	+289	•••••
1898,	8	1,543	+150	•••••
1899,	8	1,760	+217	
1900,	8	1,745	—15	••••
1901,	8	1,669	76	
1902,	8	1,741	+72	+637
SHIRTS AND SHIRT WAISTS.				
1896,	y	1,804	•••••	•••••
1897,	9	1,819	+15	•••••
1898,	9	1,993	+174	•••••
1899,	9	2,294	+301	•••••
1900,	9	2,338	+44	
1901,	9	2,419	+81	
1902	9	2,565	+146	+761

Chai	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
	NECKWEAR.				
1896,		3	190	•••••	
1897,		3	174	—16	•••••
1898,		3	183	+9	
1899,	•••••	3	195	+12	•••••
1900,		3	189	6	
1901,		3	181	—8	••••
1902,		3	179	2	—11
сотт	ON AND WOOLEN CLOTHS.				
1896,	•••••	23	4,406	••••	••••
1897,		23	4,669	+263	
1898,		23	4,647	22	
1899,	•••••	23	5,017	+370	
1900,		23	5,534	+517	• • • • • •
1901,		23	5,171	-363	
1902,	••••••	23	5,434	+263	+1,028
	CARPETS.				
1896,	•••••	17	2,263	•••••	•••••
1897,	••••••	17	2,704	+441	
1898,		17	2,753	+49	•••••
1899,		17	2,834	+81	
1900,	•••••	17	2,794	40	•••••
1901,		17	2,801	+7	
1902.		17	2,810	+9	+547

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON GOODS.				·
1896,	16	2,807		•••••
1897,	16	2,866	+59	
1898,	16	3,007	+141	• • • • • •
1899,	16	3,294	+287	• • • • • •
1900,	16	3,223	<b>—71</b>	
1901,	16	3,112	-111	
1902,	16	3,186	+74	+379
WOOLEN AND WORSTED CAS- SIMERES.	-			
1896,	10	1,332	• • • • • •	•••••
1897,	10	1,531	+199	
1898,	10	1,664	+133	•••••
1899,	10	1,890	+226	
1900,	10	1,890	•••••	
1901,	10	1,938	+48	·
1902,	10	2,663	+725	+1,331
WOOLEN AND WORSTED FABRICS.				
1896,	15	2,745	•	
1897,	15	3,258	+513	•••••
1898,	15	3,035	223	
1899,	15	3,359	+324	•••••
1900,	15	3,861	+502	
1901,	15	3,254	607	
1902,	15	3,623	+369	+878

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
WOOLEN AND WORSTED YARNS.				
1896,	12	1,526		• • • • •
1897,	12	1,532	+6	
1898,	12	1,445	87	•••••
1899,	12	1,478	+33	
1900,	12	1,641	+163	•••••
1901,	12	1,658	+17	
1902,	12	1,948	+290	+422
RUGS, YARNS, ETC.				
1896,	5	3,134	•••••	•••••
1897,	5	3,069	65	•••••
1898,	5	2,926	143	• • • • •
1899,	5	3,074	+148	• • • • •
1900,	5	3,170	+96	•••••
1901,	5	3,209	+39	
1902,	5	3,409	+200	+275
CARPET YARNS.				
1896,	11	563		•••••
1897,	11	625	+62	
1898,	11	577	-48	
1899,	11	633	+56	
1900,	11	670	+37	
1901,	11	688	+18	
1902,	11	706	+18	+143

, Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	l .
COTTON YARNS.				
1896,	7	695	•••••	••••
1897,	7	719	+24	•••••
1898,	7	795	+76	•••••
1899,	7	800	+5	
1900,	7	870	+70	
1901,	7	720	150	
1902,	7	718	-2	+23
WORSTED, WOOLEN AND COTTON YARNS.				
1896,	. 9	1,272	•••••	
1897,	9	1,473	+201	
1898,	9	1,485	+12	•••••
1899,	9	1,420	65	•••••
1900,	9	1,730	+310	
1901,	9	1,830	+100	
1902,	9	1,826	-4	+554
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	5	717	•••••	•••••
1897,	5	719	+2	•••••
1698,	5	1,063	+344	• • • • • •
1899,	5	967	—96	•••••
1800,	5	894	<del>73</del>	•••••
1901,	5	912	+18	•••••
1902,	. 5	895	17	+178

				1
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase (+) or decrease () as compared with the preceding year.	l
LACE GOODS.				
1896,	. 3	763	•••••	•••••
1897,	. 3	855	+92	
1898,	. 3	974	+119	
1899,	. 3	1,098	+124	
1900,	. 3	1,251	+153	
1501,	. 3	1,238	—13	
1902,	. 3	1,407	+169	+-611
CHENILLE GOODS.				
1896,	. 3	610	•••••	••··••
1897,	. 3	668	+58	•••••
1898,	. 3	599	<b>—69</b>	•••••
1899,	. 3	601	+2	• • • • • •
1900,	. 3	654	+53	
1901,	. 3	680	+26	
1902,	. 3	797	+117	+ 187
UPHOLSTERY GOODS.				
1896,	. 8	1,614		• • • • •
1897,	. 8	1,784	+170	
1898,	. 8	1,898	+114	
1899,	. 8	2,009	+111	•••••
1900,	. 8	1,853	—156	•••••
1901,	. 8	1,951	+98	
1902,	. 8	2,282	+331	+668

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
KI	NIT GOODS, UNDERWEAR.				
1896,	•••••	13	2,333	•••••	•••••
1897,	••••••	13	2,570	+237	•••••
1598,	• • • • • • • • • • • • • • • • • • • •	13	2,568	—2	•••••
1899,	•••••	13	2,864	+296	•••••
1900,		13	3,188	+324	•••••
1901,		13	2,980	208	
1902,		13	3,112	+132	+779
	HOSIERY.				
1896,		31	4,757	•••••	•••••
1897,		31	5,606	+849	•••••
1898,		31	5,917	+311	• • • • •
1899,		31	6,146	+229	•••••
1900,		31	6,593	+447	•••••
1901,		31	6,756	+163	
1902,		31	7,001	+245	+2,244
SILK	—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,		5	2,229		
1897,		5	3,368	+139	
1898,		5	3,622	+254	
1899,		5	3,439	-183	
1900,		5	3,673	+234	
1901,		5	3,945	+272	
1902,		5	4,486	+541	+2,257

Character of Industry and Vears.	Number of es- tablish- ments consid- ered.	Total number of wage earners.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
SILK—BROAD GOODS AND RIB- BONS.				
1896,	2	1,300	•••••	•••••
1897,	2	2,050	+750	••••
1898,	2	2,200	+150	• • • • • •
1899,	2	2,000	-200	•••••
1900,	2	1,750	250	
1901,	2	2,400	+650	
962,	2	2,600	+200	+1,300
SILK RIBBONS.				
896,	4	431		
897,	4	535	+104	• • • • •
898,	4	634	+99	• • • • • •
.899,	4	644	+10	•••••
900,	4	728	+84	•••••
901,	4	909	+181	•••••
902,	4	1,239	+330	+808

#### AGGREGATE WAGES PAID.

COMPARISON OF AGGREGATE AMOUNT OF WAGES PAID—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the aggregate amount of wages paid by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Incresse(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease() , 1902 as
STEEL CASTINGS.				
1896,	7	\$463,012	\$	\$
1897,	7	478,303	+15,291	
1898,	7	<b>6</b> 19,17 <b>9</b>	+140,876	
1899,	7	838,679	+219,500	
1900,	7	821,510	17,169	•••••
1901,	7	734,578	86,932	• • • • • • • • • • • • • • • • • • • •
1902,	7	974,823	+240,245	+511,811
STEEL BILLETS, SLABS, BLOOMS, ETC.				
1896,	4	621,985	•••••	•••••
1897,	4	630,474	+8,489	•••••
1898,	4	873,163	+242,689	
1899,	4	1,239,839	+366,676	
1900,	4	1,087,913	151,926	
1901,	4	1,411.838	+323,925	
1902,	4	2,531,172	+1,119,334	+1,909.187
TOOL STEEL.				
1896,	3	88,646		
1897,	3	74,319	-4,327	
1898,	3	153,303	+78,984	••••••

### AGGREGATE WAGES PAID-Continued.

COMPARISON OF AGGREGATE AMOUNT OF WAGES PAID—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Yea	Number of es- tablishments considered.		Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
TOOL STEEL.—Continued.				
1899,	3	\$140,945	<b>\$12,358</b>	\$
1900,	8	98,601	-42,344	
1901,	3	131,830	+33,229	•••••
1902,	3	232,421	+100,591	+143,775
IRON AND STEEL FORGING	38.			
1896,	7	121,567		
1897,	7	120,823	744	******
1898,	7	175,796	+54,973	• • • • • • • •
1899,	7	249,106	+73,310	•••••
1900,	7	263,271	+14,165	•••••
1901,	7	255,175	8,095	
1902,	7	306,058	+50,883	+184,49
IRON SPECIALTIES.				
1896,	2	17,700	•••••	
1897,	2	22,700	+5,000	•••••
1898,	2	18,700	-4,000	• • • • • •
1899,	2	18,350	350	• • • • • •
1900,	2	20,350	+2,009	
1901,	2	25,372	+5,022	
1902,	2	30,000	+4,628	+12,30
MALLEABLE IRON.				
1896,	4	709,933	•••••	
1897,	4	647,054	62,879	113
1898,	4	776,815	+129,761	

9-10-1902

## AGGREGATE WAGES PAID—Continued.

COMPARISON OF AGGREGATE AMOUNT OF WAGES PAID—SAME ESTAB-LISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	1
Character of Industry and Years.	Nun.ter of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—)
MALLEABLE IRON—Continued		•		
1899,	4	\$928,417	+\$151,602	\$
1900,	4	866,482	61,935	•••••
1901,	4	939,514	+73,032	
1902,	4	1,208,275	+268,761	+498,342
BOLTS, NUTS, ETC.				
1896,	7	319,833		
1897,	7	245,696	74,137	
1898,	7	278,649	+32,953	
1899,	7	422,635	+143,986	
1900,	7	429,188	+6,558	
1901,	7	488,212	+59,024	
1902,	7	545,372	+57,160	+225,589
WIRE NAILS, RIVETS, ETC.				
1896,	4	158,859	•••••	• • • • • • •
1897,		247,270	+88,411	
1898,	4	185,422	61,848	
1899,	. 4	244,745	+59,323	
1900,	4	165,895	<b>—78,850</b>	
1901,		115,167	50,728	
1902,	. 4	115,036	131	-43,823
TACKS AND SMALL NAILS.				
1896	4	34,122		
1897,		<b>3</b> 1,752	<b>—2,37</b> 0	
1898		24,483	<b>—7,26</b> 9	
1899.		<b>54,46</b> 0	•	
	•			

## AGGREGATE WAGES PAID-Continued.

COMPARISON OF AGGREGATE AMOUNT OF WAGES PAID—SAME ESTAB-LISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Numter of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
TACKS AND SMALL NAILS.—Continued.	<u>-</u>			<u>.                                    </u>
1900,	. 4	\$44,982	<b>\$9,478</b>	. \$
1901,	. 4	49,715	+4,733	
1902,	. 4	41,872	7,843	十7,750
WIRE.				
1896,	. 5	44,882	•••••	•••••
1897,	. 5	39,962	4,920	
1898,	. 5	59,750	+19,788	•••••
1899,	5	77,437	+17,687	
1900,	5	104,066	+26,629	·
1901,	. 5	107,069	+3,003	
1902,	. 5	119,271	+12,202	+74,389
WIRE ROPE.				
1896	. 2	70,108	•••••	
1897,	. 2	74,810	+4,702	
1898,	. 2	88,858	+14,048	•••••
1899,	. 2	113,217	+24,359	•••••
1900,	. 2	164,517	+51,300	
1901,	. 2	169,682	+5,165	
1902,	. 2	196,172	+26,490	+126,064
WIRE GOODS.				
1896,	. 5	56,708		
1897,	. 5	66,854	+10,146	
1898,	. 6	63,323	-3,531	
1899,	. 5	82,879	+19,556	

### AGGREGATE WAGES PAID—Continued.

COMPARISON OF AGGREGATE AMOUNT OF WAGES PAID—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of establishments considered.	Aggregate wages paid.	Increase (+) or decrease (—) as compared with the preceding year.	(+) or de-
WIRE GOODS—Continued.				
1900,	5	\$64,328	-\$18,551	\$
1901,	5	72,771	+8,443	
1902,	5	77,321	+4,550	+20,613
WAGON AND CARRIAGE AXLES AND SPRINGS.				
1896,	5	163,117		
1897,	5	170,656	+7,533	
1898,	5	202,039	+31,383	
1899,	5	248,758	+46,719	• • • • • • •
1900,	5	230,575	18,183	• • • • • • •
1901,	. 5	305,093	+74,518	
1902,	. 5	338,373	+33,280	+175,256
SCALES, ETC.				
1896,	. 4	66,550	•••••	• • • • • • •
1897,	. 4	69,185	+2,635	
1898,	. 4	75,860	+6,675	•••••
1899,	. 4	96,860	+20,500	
1900,	. 4	105,851	+9,491	
1901,	. 4	111,951	+6,100	
1902,	. 4	109,691	-2,260	+43,141
STOVES, RANGES, HEATERS ETC.	,		,	
1896,	. 29	1,584,929	•••••	•••••
1897,	. 29	1,605,004	+20,975	•••••
1898,	. 29	1,713,978	+108,974	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STOVES, RANGES, HEATERS, ETC.—Continued.	<u> </u>			
1899,	29	\$1,944,588	+\$230,610	\$
1900,	29	2,086,244	+141,656	
1901,	29	2,040,694	<b>45,55</b> 0	
1962,	29	2,173,727	+133,033	+539,698
BATH BOILERS, TANKS, ETC.				
1896,	2	12,091	•••••	
1897,	2	12,498	+407	
1898,	2	18,611	+1,113	
1899,	2	19,448	+5,837	
1900,	2	16.804	2,644	
1901,	2	20.030	+3,226	
1902,	2	19,951	73	+7,860
HARDWARE SPECIALTIES.				
1896,	18	991 873		
1897,	13	1,040,878	+49,005	
1898,	13	1,116,929	+76,051	
1899,	13	1,412,579	+295,650	
1900,	13	1,222,769	189,810	
1901,	13	1,345,978	+123,209	• • • • • • • •
1902,	18	1,591,992	+246,014	+600,119
EDGE TOOLS.				
1896,	12	356,401		
1897,	12	304,988	51,413	
1898,	12	401,694	+96,706	

	Number		Increase(+)	Increase
Character of Industry and Years.	of es- tablish ments consid- ered.	Aggregate wages paid.	or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
EDGE TOOLS.—Continued.		<u> </u>	<u> </u>	<u> </u>
1899,	12	\$474,562	+\$72,868	٠ \$
1900,	12	507,597	+33,035	
1901,	12	494,080	13,517	
1902,	12	572,350	+78,270	+215,949
WRENCHES, PICKS, ETC.			•	
1896,	5	106,369	•••••	
1897,	5	123,034	+16,665	
1898,	5	139,125	+16,091	••••••
1899,	5	179,408	+40,283	•••••
1900,	5	184,711	+5,303	
1901,	5	183,238	-1,478	
1902,	5	207,429	+24,191	+101,060
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				
1896,	8	3,085,897	•••••	
1897,	8	8,019,356	-16,541	
1898,	8	8,411,544	+392,188	
1899,	8	4,049,295	+637,751	
1900,	8	4,366,592	+317,297	
1901,	8	4,593,043	+226,451	
1962,	8	5,180,764	+587,721	+2,144,867
WROUGHT IRON PIPE AND TUBES.				
1896,	5	2,170,688	,,	
1897,	5	2,045,620	125,068	•••••
1898,	5	2,451,501	+405,881	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate Wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(-)
WROUGHT IRON PIPE AND TÜBES—Continued.				
1899,	5	\$4,566,297	+\$2,114,796	\$
1900,	5	2,575,403	1,990,894	•••••
1901	5	3,301,349	+725,946	• • • • • •
1962,	5	3,838,217	+536,868	+1,667,529
CAST IRON PIPE.		•		
1896,	8	209,338	• • • • • • •	
1897	8	250,934	+41,596	
1898,	8	263,550	+12,616	
1899,	8	260,355	-3,195	
1900	3	<b>357,65</b> 0	+97,295	
1901,	3	402,535	+44,885	
1902,	3	420,115	+17,580	+210,777
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	481,087		
1897,	18	466,965	-14,122	
1898,	18	560,336	+93,371	
1899,	18	645,983	+85,647	
1900,	18	725,712	+79,729	
1901,	18	831,059	+105,347	• • • • • • •
1902,	18	940,407	+109,348	+459,320
IRON AND STEEL BRIDGES.				
1896,	7	<b>59</b> 0,081		
1897	7	564,817	25,264	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
IRON AND STEEL BRIDGES—Continued.		•		
1898,	7	\$647,664	+\$82,847	\$
1699,	7	722,759	+75,095	•••••
1900,	7	1,235,666	+512,907	,
1901,	7	1,176,736	58,930	
1902,	7	1,259,652	+82,916	+669,571
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	9	3,137,295	•••••	
1897,	9	8,032,837	104,458	•••••
1898,	9	4,559,167	+1,526,330	
1899,	9	5,764,855	+1,205,688	
1900,	9	7,274,385	+1,509,530	
1901,	9	8,314,869	+1,040,484	•••••
1902,	9	10,142,042	+1,827,173	+7,004,747
ENGINES, BOILERS, ETC.				
1896,	10	1,003,538	•••••	•••••
1897,	10	840,896	162,642	
1898,	10	996,882	+155,986	
1899,	10	1,185,494	+188,612	
1900,	10	1,309,636	+124,142	
1901,	10	1,425,785	+116,149	
1902,	10	1,517,371	+91,586	+513,838

Character of Industry and Years.	Number of es- ablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (-) as compared with the preceding year.	crease(—) 1902 as
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.	•			
1896,	10	\$882,033	\$	\$
1897,	10	836,146	45,887	•••••
1898,	10	1,366,153	+530,007	•••••
1899,	10	3,226,603	+1,860,450	•••••
1900,	10	4,715,100	+1,488,497	•••••
1901,	10	5,080,224	+365,124	•••••
1902,	10	5,648,752	+568,528	+4,766,719
IRON VESSELS AND ENGINES.				
1896,	. 8	2,320,747	• • • • • • • • • • • • • • • • • • • •	
1897,	3	1,881,993	-438,754	•••••
1898,	8	2,880,847	+998,854	•••••
1899,	. 8	3,428,153	+547,306	•••••
1900,	. 8	3,538,223	+110,070	•••••
1901,	. 8	3,587,294	+49,071	•••••
1902,	. 3	4,053,706	+466,412	+1,732,959
BOILERS, TANKS, STACKS, ETC	•			
1896,	. 21	542,277	•••••	
1897,	. 21	535,025	<del></del> 7,252	•••••
1898,	. 21	639,883	+104,858	• • • • • • •
1899,	. 21	780,279	. +140,896	•••••
1900,	. 21	893,362	+113,083	•••••
1901,	. 21	1,060,002	+166,640	•••••
1902,	. 21	1,216,711	+156,709	+674,484

Character of Industry and Years.	Nun ber of es- ablish- ments consid- ered.	Aggregate /ages paid.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
MACHINERY.				
1896,	20	\$1,955,967	\$	\$
1897,	20	1,970,570	+14,603	
1898,	20	2,402,335	+431,765	
1899,	20	8,122,970	+720,635	
1900,	20	3,292,239	+169,269	•••••
1901,	20	3,497,092	+204,853	
1902,	20	<b>8</b> ,825,610	+328,518	+1,869,643
FOUNDRIES AND MACHINE SHOPS.	ŀ			
1896,	25	957,628		•••••
1897,	25	995,718	+88,090	•••••
1898,	25	1,184,833	+188,615	•••••
1699,	25	1,570,135	+385,802	•••••
1900,	25	1,748,800	+178,665	•••••
1901,	25	1,975,184	+226,384	•••••
1902,	25	2,387,432	+412,248	+1,429,804
FILES, ETC.				
1896,	. 2	108,895		
1897,	2	110,805	+1,910	
1898,	2	117,553	+6,748	
1899,	2	136,071	+18,518	
1900,	2	140,544	+4,473	•••••
1901,	. 2	154,565	+11,021	
1902,	. 2	167,866	+18,301	+58,971

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	1
SAWS.				•
1896,	8	\$25,745	\$	\$
1897,	8	21,557	-4,188	•••••
1898,	3	22,939	+1,382	•••••
1899,	3	24,100	+1,161	•••••
1900,	8	32,108	+8,008	• • • • • • • • • • • • • • • • • • • •
1901,	3	33,271	+163	•••••
1902,	3	85,707	+2,436	+9,962
PLUMBER SUPPLIES.				
1896,	3	418,864	•••••	•••••
1897,	8	377,194	-41,670	•••••
1898,	3	432,969	+55,775	•••••
1899,	8	502,827	+69,858	•••••
1900,	8	504,686	+1,859	•••••
1901,	. 3	527,899	+23,213	
1902,	. 3	553,742	+25,843	+134,878
ELECTRICAL SUPPLIES.				
1896,	4	1,276,087	•••••	•••••
1897,	4	1,184,647	<b>—91,440</b>	•••••
1898,	4	1,929,920	+745,278	
1899,	4	2,856,814	+926,894	•••••
1900,	. 4	3,517,368	+660,554	
1901,	. 4	4,116,501	+599,133	
1902,	4	4,896,954	+780,453	+3,620,867

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate Wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
SHOVELS, SPADES, SCOOPS, ETC.			•	
1896,	8	\$217,581	\$	\$
1897,	8	202,067	15,514	•••••
1898,	8	236,593	+34,526	•••••
1899,	8	291,969	+55,376	•••••
1900,	8	230,909	61,060	•••••
1901,	8	289,145	+58,236	
1902,	8	319,989	+30,844	+102,408
SAFES AND VAULT DOORS.				
1896	2	54,556		
1897,	. 2	<b>59,906</b>	+5,350	• • • • • • • •
1898	2	61,012	+1,106	•••••
1899,	2	59,965	1,047	
1900,	2	79,594	+19,629	
1901,	2	101,832	+22,233	
1902,	2	108,844	+7,012	÷54,288
METAL AND METALLIC GOODS.				
1896,	8	58,892	•••••	
1897,	3	65,704	+6,812	
1898,		74,084	+8,380	
1899,		106,846	+32,762	•••••
1900,		116,057	+9,211	
1901,		117,163	+1,106	
1902,	3	112,562	-4,601	+53,670

Character of Industry and Years.	Nun.ber of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
BUILDING AND STRUCTURAL IRON WORK.				
896,	2	<b>\$3</b> 82,148	\$	\$
897,	2	844,442	87,706	•••••
898,	2	441,539	+97,097	•••••
899,	2	657,942	+216,403	•••••
900,	2	879,148	+221,206	• • • • • • • • •
901,	2	1,199,639	+320,491	
902,	2	1,309,729	+110,090	+927,581
IRON CHAINS.				
896,	5	91,526		
897,	5	96,671	+5,145	•••••
898,	5	120,291	+23,620	• • • • • • • •
899,	5	140,408	+20,112	
900,	5	124,548	15,860	•••••
901,	5	142,794	+18,251	
902,	5	320,036	+177,242	+228,510
RON FENCES AND RAILINGS.				•
.896,	7	87,512		
.897,	7	48,923	+11,411	
898,	7	57,197	+8,274	
899,	7	69,864	+12,667	•
900,	7	88,304	+18,440	
	_			
901,	7	103,420	+15,116	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
AGRICULTURAL IMPLEMENTS.				
1896,	11	\$566,269	\$	\$
1897,	11	588,757	+14,488	
1898,	11	686,049	+105,292	•••••
1899,	11	746,419	+60,370	• • • • • • •
1900,	11	743,346	3,073	•••••
1901,	11	806,857	+63,511	
1902,	11	901,136	+94,279	+334,86
STEAM PUMPS.				
1896,	2	121,368	•••••	• • • • • • •
1897,	2	103,105	18,263	•••••
1898,	2	112,032	+8,927	•••••
1899,	2	166,746	+54,714	•••••
1900,	2	193,157	+26,411	•••••
1901,	. 2	160,245	-32,912	
1902,	. 2	187,823	+27,578	+66,45
BICYCLES.				
1896,	. 8	117,134		
1897,	. 3	155,444	+38,310	•••••
1898,	. 8	154,962	-482	
1899,	8	127,384	-27,578	
1900,	. 8	97,992	-29,392	
1901,	. 3	55,269	-42,723	
1902,	. 2	65,621	+10,352	51,51

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
PIANOS AND ORGANS.				
l8 <b>96,</b>	2	\$33,894	\$	\$
1897,	2	83,542	852	
1898,	2	45,882	+12,340	
1899,	2	48,127	+2,245	••••••
1900,	2	63,243	+15,116	•••••
901,	2	65,460	+2,217	
1902,	2	69,921	+4,461	+36,027
TINWARE.				
1896,	5	107,539		
897,	5	106,907	632	•••••
898,	5	108,119	8,788	•••••
899,	5	118,410	+15,291	•••••
900,	5	184,105	+15,695	•••••
901,	5	170,087	+35,982	•••••
902,	5	268,263	+98,176	+160,724
PAPER MANUFACTORIES.				
1896,	8	580,874	•••••	• • • • • • • • • • • • • • • • • • • •
1897,	8	588,144	+7,270	•••••
1898,	8	<b>591,810</b>	+8,666	•••••
.899,	8	688,257	+96,447	•••••
.900,	8	768,824	+80,567	•••••
1901,	8	738,509	30,315	
902,	8	876,215	+137.706	+295,341

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
WALL PAPER.				
1896,	. 3	\$103,844	\$	\$
1897,	. 8	109,048	+6,199	
1898,	. 8	124,400	+15,357	•••••
1899,	3	128,241	+3,841	
1900,	. 3	140,741	+12,500	•••••
1901,	. 3	136,042	-4,699	
1902,	. 8	142,106	+6,064	+38,262
CIGARS.				
1896,	. 46	1,818,888	•••••	•
1897,	. 46	2,044,125	+280,737	
1698,	. 46	2,235,665	+191,540	•••••
1899,	. 46	2,424,298	+188,628	•••••
1900,	. 46	2,653,246	+228,953	•••••
1901,	. 46	2,698,783	+45,537	
1902,	. 46	2,593,280	105,503	+779,892
BOOK BINDING.				
1896,	. 8	64,957	•••••	•••••
1897,	. 8	66,378	+1,421	• • • • • • • •
1898,	. 8	75,298	+8,915	•••••
1899,	. 8	86,318	+11,025	•••••
1900,	. 8	98,56 <b>3</b>	+12,245	•••••
1901,	. 3	103,717	+5,154	•••••
1902,	. 3	99,029	4,688	+34,072

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease () as com- pared with the preced- ing year.	(+) or de-
CORDAGE, ROPE AND TWINE.				
1896,	. 5	\$618,977	\$	\$
1897,	5	683,523	+64,546	••••••
1898,	5	674,998	-8,530	4 .
1899,	5	792,522	+117,529	•••••
1900,	5	742,246	50,276	
	5	785,781	+43,535	
1902,	5	821,467	+35,686	+202,490
PAPER, PAPER BOXES, ENVEL- OPES, ETC.				• .
1896,	26	488,894	•••••	• • • • • • • •
1897,	26	504,332	+15,438	•••••
1898,	26	560,100	+55,768	•••••
1899,	26	593,843	+33,748	
LB00,	26 26	595,912	+2,069	
1902,	26	589,50 <b>3</b> 652,299	6,409 +62,796	+163,408
POTTERY.				
1896,	2	72,562	•••••	
1897,	2	68,011	-4,551	•••••
1898,	2	73,799	+5,788	•••••
1899,	2	78,658	+4,859	
1900,	2	78,307	351	
1901,	2	83,136	+4,829	
1902	2	77,448	5,688	+4.88

10-10-1902

#### AGGREGATE WAGES PAID-Continued.

	<del></del>			
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	1
PAVING BRICK.				
1896,	7	\$142,710	<b>\$</b>	<b>* •</b>
1897,	7	144,002	+1,292	• • • • • • •
1898,	7	148,144	+4,142	•••••
1899,	7	176.133	+27,989	•••••
1900,	7	287,666	+61,533	
1901,	7	206,868	30,798	
1902,	7	246,244	+39,376	+103,534
BUILDING BRICK.				
1896,	38	.632,148		•••••
1897,	33	622,004	10,139	• • • • • • •
1898,	38	627,391	+5,387	• • • • • • •
1899,	33	670,363	+42,972	
1900,	. 88	655,567	-14,796	•••••
1901,	32	724,002	+68,485	• • • • • • •
1902,	33	787,686	+63,684	+155,548
FIRE BRICK.				
1896,	17	727,162	•••••	
1897,	17	719,308	7,854	
1898,	17	843,336	+124,028	
1899,	17	1,188,377	+290,041	······
1900,	17	1,602,426	+469,049	
1901,	17	1,622,430	+20,004	
1902,	17	1,828,682	+201,202	+1,096,470

			pared with the preced- lng year.	1902 as compared with 1896.
LATE ROOFING, ETC., TON NAGE.	i- ·	•		•
896,*	. 6	\$251,993	<b>\$</b>	\$
897,	. 6	270,398	+18,405	
898,	. 6	250,225	20,173	•••••
899,	. 6	219,276	30,949	•••••
900,	. 6	280,065	+60,789	
901,	. 6	362,028	+81,963	
902,	. 6	372,031	+10,003	+120,038
SLATE ROOFING, ETC., SQUARES.				
896,	. 14	<b>397,3</b> 84	•••••	•
897,	. 14	484,572	+37,188	
898,	. 14	472,487	+37,865	•••••
899,	. 14	544,958	+72,516	• • • • • • • •
900,	. 14	565,628	+20,670	• • • • • • • • • • • • • • • • • • • •
901,	. 14	615,681	+50,058	• • • • • • • • • • • • • • • • • • • •
902,	. 14	649,376	+33,695	+251,992
VINDOW GLASS, BOTTLES AND TABLE GOODS.	D			
896,	. 21	2,658,750	•••••	•••••
89,,	. 21	2,980,913	+322,163	•••••
898,	. 21	3,390,044	+409,131	
899,	. 21	4,018,651	+628,607	•••••
900,	. 21	4,535,356	+516,705	
901,	. 21	3,944,743	590,613	•••••
90 <b>2</b> ,	. 21	4,423,860	+479,117	+1,765,110

				1
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
GLAZED AND CHROME KID.				
1896,	7	\$962,342	\$	\$
1897,	7	1,285,138	+822,796	•••••
1898,	7	1,472,762	+187,624	
1899,	7	1,907,913	+485,151	•••••
1900,	7	1,759,101	148,812	•••••
1901,	. 7	2,111,284	+352,183	•••••
1902,	. 7	1,945,564	—165,720	+983,222
MEN'S, WOMEN'S, MISSES' AND CHILDREN'S SHOES.	•			
1896,	. 14	1,069,167	••••••	•••••
1897,	. 14	1,157,650	+88,483	
1898,	. 14	1,255,353	+97,703	
1899,	. 14	1,247,325	8,028	•••••
1900,	. 14	1,211,885	-35,440	
1901,	. 14	1,288,151	+76,266	
1902,	. 14	1,220,887	67,264	+151,720
suspenders.			•	
1896,	. 2	80,986	•••••	•••••
1897,	. 2	33,986	+8,000	•••••
1898,	. 2	41,000	+7,064	• • • • • • •
1899,	. 2	61,150	+20,150	•••••
1900,	. 2	76,250	+15,100	•••••
1901,	. 2	61,400	14,850	
1902,	. 2	76,400	+15,000	+45,464

Character of Industry and Years.	Nun ber of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
HATS AND CAPS.				
1896,	8	\$121,160	<b>\$</b>	\$
1897,	8	179,886	+58,176	•••••
1898,	8	176,383	2,953	•••••
1899,	8	191,909	+15,526	•••••
1900,	8	211,921	+20,012	
1901,	8	244,900	+32,979	
1902,	8	230,151	14,749	+108,991
FUR AND FELT HATS.				
1896,	4	<b>8</b> 85,170		
1897,	4	514,651	+129,481	•••••
1898,	4	595,085	+80,834	
1899,	4	665,296	+70,211	
1900,	4	808,461	+143,165	•••••
1901,	4	980,610	+172,149	
1902,	4	1,044,685	+64,075	+659,515
WOOL HATS.				
1896,	7	125,792	•••••	
1897,	7	148,074	+17,282	
1898,	7	140,778	-2,301	•••••
1899,	7	168,164	+22,891	
1900,	7	217,479	+54,315	
igo1,	7	187,791	-29,688	
1902,	7	187,747	44	+61,965

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (-) as compared with the preceding year.	1
UMBRELLAS AND PARASOLS.				
1896,	. 4	\$136,441	\$	\$
1897,	4	170,504	+84,068	•••••
1898,	. 4	135,627	-34,897	•••••
1899,	. 4	144.650	+9,023	•••••
1900,	4	185,101	9,549	•••••
1901,	. 4	144,419	+9,318	******
1902,	. 4	139,420	4,999	+2,979
DRESS TRIMMINGS, BRAIDS, ETC.	•			
1896,	. 8	299,043	•••••	
1897,	. 8	\$80,240	+81,197	• • • • • • • • • • • • • • • • • • • •
1898,	. 8	418,277	+32,027	•••••
1899,	. 8	479,688	+66,411	•••••
1900,	. 8	<b>533,502</b>	+53,814	•••••
1901,	. 8	494,333	39,169	
1902,	. 8	549,806	+55,478	+250,76
SHIRTS AND SHIRT WAISTS.				
1896,	. 9	527,871	•••••	•••••
1897,	. 9	494,680	-32,691	
1898,	. 9	539,185	+44,455	•••••
1899,	. 9	687,095	+147,960	• • • • • • • • •
1900,	. 9	733,667	+46,572	• • • • • • •
1901,		774,447	+40,780	,
1902,	. 9	880,971	+106,524	+853,606

Char	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
	NECKWEAR.				
1896,		3	\$72,910	\$	\$
1897,		8	62,988	9,922	
1898,	•••••	8	68,975	+5,987	•••••
1899,		8	78,888	+4,908	•••••
1900,		8	69,247	4,636	
1901,		8	57,388	—11,859	
1902,		8	55,068	<b>2,32</b> 0	17,842
COTI	ON AND WOOLEN CLOTHS.				
1896,		23	1,403,449		
1897,		23	1,618,929	+215,480	
1898,	<b></b>	23	1,637,482	+18,553	
1899,		23	1,868,224	+230,742	
1900,		23	1,919,236	+51,012	
1901,		23	1,811,847	107,389	
1 <b>9</b> 02,		23	2,139,586	+327,739	+736,137
	CARPETS.				
1896,		17	784,416	•••••	•••••
1897,		17	986,918	+202,502	•••••
1898,		17	998,647	+11,729	•••••
1899,		17	1,177,796	+179,149	
1900,		17	1,162,693	15,103	•••••
1901,		17	1,254,800	+92,107	
1902,		17	1,360,511	+105,711	+576,095

Character of Industry and Years	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) ur decrease () as compared with the preceding year.	Increase (+) or decrease(—) 1902 as compared with 1896.
COTTON GOODS.				
1896,	16	\$794,137	<b>\$</b>	\$
1897,	16	896,055	+101,918	
1898,	16	965,087	+68,982	•••••
1899,	16	1,103,648	+138,611	•••••
1900,	16	1,111,846	+8,198	
1901,	16	1,045,654	66,192	
1902,	16	1,114,087	+68,433	+319,950
WGOLEN AND WORSTED CAS SIMERES.	3-			
896,	10	411,969		
897,	10	514,127	+102,158	
.898,	10	557,154	+43,027	
899,	10	658,948	+101,794	•••••
900,	10	679,829	+20,881	
901,	10	682,967	+3,138	• • • • • • • •
902,	10	979,658	+296,691	+567,689
WOOLEN AND WORSTED FABRICS.				
896,	. 15	775,689	•••••	
897,	. 15	1,030,588	+254,899	•••••
898,	. 15	1,051,196	+20,608	•••••
899,	. 15	1,201,789	+150,593	,
900,	. 15	1,839,990	+138,201	
901,	. 15	1,128,409	211,581	
0 <b>2,</b>	. 15	1,358,031	+229,622	+582,842

Character of Industry and Years.	Ni:mber of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
WOOLEN AND WORSTED YARNS.				
1896,	. 12	\$411,043	\$	\$
1897,	12	491,309	+80,266	
1898,	12	458,110	38,199	
1899	12	<b>534,4</b> 00	+81,290	
1900,	12	581,039	3,361	• • • • • • • • •
1901,	. 12	578,871	+47,832	
1902,	. 12	648,616	+69,745	+237,578
RUGS, YARNS, ETC.				
1896,	. 5	1,011,165	•••••	
1887,	. 5	983,588	-27,577	•••••
1898,	. 5	996,501	+12,918	•••••
1899,	. 5	1,172,575	+176,074	
1900,	. 5	1,173,598	+1,028	
1901,	. 8	1,179,748	+6,150	
1902,	. 5	1,322,743	+142,995	+311,578
CARPET YARNS.				
1896,	. 11	189,053		• • • • • • • •
1897,	. 11	233,191	+44,138	•••••
1898,	. 11	192,218	-40,978	
1899,	. 11	242,414	+50,196	• • • • • • •
1900,	. 11	244,411	+1,997	******
1901,	. 11	265,572	+21,161	. 4 8 9
1003,	. 11	208,462	+82,390	+100,400

	Number		Increase(+)	Increase
Character of Industry and Years.	of establishments considered.	Aggregate wages paid.	or decrease (—) as compared with the preceding year.	(+) or de-
COTTON YARNS.				
1896,	7	\$188,970	<b>\$</b>	\$
1897,	7	201,809	+12,889	•••••
1898,	7	239,109	+37,300	•••••
1899,	7	244,291	+5,182	•••••
1900,	7	261,937	+17,646	
1901,	7	229,243	-32,694	•••••
1902,	7	230,644	+1,401	+41,674
WORSTED, WOOLEN AND COTTON YARNS.			•	
1896,	9	371,113	•••••	
1897,	9	449,711	+78,598	•••••
1898,	9	422,540	-27,171	
1899,	9	517,252	+94,712	
1900,	9	523,490	+6,238	
1901,	9	<b>53</b> 8,758	+15,268	
1902,	9	556,250	+17,492	+185,187
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	5	257,057		
1897,	5	264,408	+7,846	
1898,	5	850,302	+85,899	
1899,	5	822,275	28,027	
1900,	5	828,711	+1,436	
1901,	5	299,492	24,219	
1902,	5	326,429	+26,987	+69,372

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
LACE GOODS.				
1896,	. 8	\$193,765	*	\$
1897,	8	223,436	+29,671	•••••
1898,		269,910	+46,474	
1899,		313,641	+48,781	•••••
1900		<b>3</b> 72,460	+58,819	•••••
1901,	. 3	382,726	+10,266	
1902,	. 8	437,716	+54,990	+243,951
CHENILLE GOODS.				
1896,	. 8	138,438	•••••	
1897,		169,224	+30,786	
1898,	. 8	171,041	+1,817	•••••
1899,	. 8	208,598	+32,557	• • • • • • • • • • • • • • • • • • • •
1900	. 8	251,665	+48,067	
1901,	. 8	270,854	+19,189	
1902,	. 3	293,469	+22,615	+155,031
UPHOLSTERY GOODS.				
1896,	. 8	587,655		•••••
1897,	. 8	688,105	+100,450	
1898,	. 8	778,396	+85,291	
1899,	. 8	841,194	+67,798	
1900,	. 8	759,917	81,277	•••••
1901,	. 8	831,100	+71,188	
1902,	. 8	1,023,498	+192,393	+435,838

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preced- 'ng year.	1
KNIT GOODS, UNDERWEAR.				
1896,	13	<b>\$</b> 611,923	\$	\$
1897,	. 18	674,072	+62,149	•••••
1898,	13	686,552	+12,480	
1899,	. 13	790,868	+104,316	
1900,	. 13	811,968	+21,100	
1901,	. 13	766,663	45,305	• • • • • • • • • • • • • • • • • • • •
1902,	. 13	864,904	+98,241	+252,981
HOSIERY.				
1896,	. 31	1,130,215	•••••	•••••
1897,	81	1,377,150	+246,935	•••••
1898,	31	1,483,567	+106,417	•••••
1899,	81	1,610,552	+126,985	•••••
1906,	. 31	1,796,880	+186,328	• • • • • • •
1901,	. 31	1,874,579	+77,699	
1902,	. 31	2,047,842	+173,263	+917,627
SILK—PROAD GOODS, THROWN SILK, YARNS, ETC.	ī			
1896,	. 5	543,285		
1897,	. 5	764,088	+220,803	
1898,	. 5	856,927	+92,839	
1899,	. 5	913,571	+56,644	
1900,	. 5	859,311	54,260	
1901,	. 5	858,580	<del>78</del> 1	
1902,	. 5	1,186,106	+327,526	+642,821

	Nun.ber of es- tablish- ments consid- ered.	Aggregate wages paid.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
SILK—BROAD GOODS AND RIB- BONS.				<u> </u>
896,	2	\$325,323	*	*
897,	2	477,694	+152,371	•••••
898,	2	516,061	+88,367	
899,	2	522,612	+6,551	•••••
900,	2	465,000	57,612	
901,	2	542,822	+77,822	
902,	2	602,688	+59,866	+277,865
SILK-RIBBONS.				
.896,	4	125,802		
897,	4	187,491	+61,689	
898,	4	213,252	+25,761	•••••
899,	4	217,812	+4,560	•••••
900,	4	221,341	+3,529	
901,	4	313,691	+92,350	
902,	4	447,730	. +134,039	+321,928

#### VALUE OF PRODUCT.

COMPARISON OF VALUE OF MANUFACTURED PRODUCT—SAME ESTAB-LISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the value of manufactured product by the same establishments for the year 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Character of Industry and Years.	Number of establishments considered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STEEL CASTINGS.		· · · · · · · · · · · · · · · · · · ·	<del> </del>	
1896,	7	\$1,496,056	*	\$
1897,	· 7	1,391,020	105,035	•••••
1898	7	2,098,933	+707,918	•••••
1899,	7	2,857,935	+759,002	•••••
1900,	7	8,172,100	+314,165	• • • • • • •
1901,	7	2,542,494	629,606	•••••
1902,	7	8,177,835	+635,341	+1,681,779
STEEL BILLETS, SLABS, BLOOMS, ETC.		·		
1896,	. 4	7,149,210	•••••	•••••
1897,	4	10,511,198	+3,361,988	• • • • • • • • • • • • • • • • • • • •
1898,	4	10,257,159	-254,039	******
1895,	4	18,832,437	+8,575,278	•••••
1900,	4	14,649,357	-4,183,080	•••••
1901,	4	17,992,938	+3,343,581	
1902,	. 4	23,276,586	+5,283,648	+16,127,376
TOOL STEEL				
1896,	. 8	433,801	•••••	•••••
1897,	. 3	270,029	-163,772	•••••
1898,	. 3	445,065	+175,036	•••••
1899,	. 8	479,480	+84,415	

Character of Industry and Years.	Number of establishments considered.		Increase(+) or decrease () as compared with the preceding year.	Increase (+) or de- crease(—) 1902 as compared with 1896.
TOOL STEEL.—Continued.	<del>!</del>	·	<u> </u>	<u></u>
1900,	. 3	\$436,340	<b>-\$43,140</b>	\$
1901,	. 3	664,097	+227,757	
1902,	. 3	918,130	+254,033	+484,329
IRON AND STEEL FORGINGS.				
1896,	7	366,163		
1897,	7	315,364	<b>50,799</b>	•••••
1898,	. 7	463,025	+147,661	•••••
1899,	7	784,254	+321,229	•••••
1900,	7	745,978	-38,381	•••••
1901,	7	754,797	+8,924	
1902,	7	930,020	+175,223	+563,857
IRON SPECIALTIES.				
1896,	2	77,966	•••••	•••••
1897,	2	119,167	+41,201	
1898,	2	78,107	-41,060	• • • • • • • • • • • • • • • • • • • •
1899,	2	80,420	+2,313	•••••
	2	89.724	+9,304	• • • • • • • • • • • • • • • • • • • •
1901,	2	105,750	+16,026	
1902,	2	115,495	+9,745	+37,529
MALLEABLE IRON				
1896,	4	1,933,107	•••••	•••••
1897 ,	4	1,627,267	805,840	•••••
1898,	4	2,288,315	+661,048	•••••
1899,	4	2,807,229	+518,914	•••••
1900,	4	2,485,414	821,815	•••••

Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	Increase (+) or decrease(—) 1902 as compared with 1896.
·	<u> </u>	<u> </u>	
4	\$2,153,732	<b>\$331,682</b>	\$
4	2,751,425	+597,693	+818,818
. 7	1,092,865		
. 7	970,899	121,966	
7	1,122,341	+151,442	
7	2,106,142	+983,801	•••••
7	2,310,580	+204,438	• • • • • • • •
7	2,124,821	185,759	
7	2,625,000	+500,179	+1,582,186
4	924,754	•••••	
4	1,494,842	+570,088	•••••
4	1,083,331	-411,551	•••••
4	1,803,903	+720,612	• • • • • • • • •
4	1,347,191	-456,712	
. 4	795,616	<b>—5</b> 51,57 <b>5</b>	• • • • • • • •
4	703,570	-92,046	221,184
. 4	115,749	•••••	
4	107,112	8,637	
. 4	94,162	-12,950	
. 4	192,944	+98,482	•••••
. 4	171,231	-21,353	• • • • • • • •
. 4	200,528	+29,237	
. 4	184,112	-16,416	+68,366
	of establishments considered.	tablishments considered.  4 \$2,153,732   4 2,751,425   7 1,092,865   7 970,899   7 1,122,341   7 2,106,142   7 2,310,580   7 2,124,821   7 2,625,000   4 924,754   4 1,494,842   4 1,083,931   4 1,803,903   4 1,347,191   4 795,616   4 703,570   4 115,749   4 107,112   4 94,162   4 192,544   4 171,291   4 200,528	of establishments production.  4 \$2,153,732 — \$331,682 4 2,751,425 + 597,693  7 1,092,865 7 970,899 —121,966 7 1,122,341 +151,442 7 2,106,142 +983,801 7 2,310,580 +204,438 7 2,124,821 —185,759 7 2,625,000 +500,179  4 924,754

1897, 5 222,359 —5,764 1898, 5 267,257 +44,858 1899, 5 310,572 +43,315 1900, 6 452,392 +142,020 1901, 5 459,569 +6,977 1902, 5 438,588 —20,981 +210,425  WIRE ROPE.  1896, 2 615,004 1897, 2 596,192 —18,812 1898, 2 655,466 +59,274 1898, 2 971,113 +315,652 1900, 2 1,471,234 +500,166 1901, 2 1,693,920 +222,636 1902, 2 1,686,064 —7,856 +1,071,060  WIRE GOODS.  1896, 5 217,040 1897, 5 259,311 +42,271 1898, 5 323,568 +64,267 1899, 5 396.067 +72,499 1900, 5 342,077 —53,390 1901, 5 376,397 +33,720	Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
1897, 5 222,359 —5,764 1898, 5 267,257 +44,858 1899, 5 310,572 +43,315 1900, 6 452,392 +142,020 1901, 5 459,569 +6,977 1902, 5 438,588 —20,981 +210,425  WIRE ROPE.  1896, 2 615,004 1897, 2 596,192 —18,812 1898, 2 655,466 +59,274 1898, 2 971,113 +315,652 1900, 2 1,471,234 +500,166 1901, 2 1,693,920 +222,636 1902, 2 1,686,064 —7,856 +1,071,060  WIRE GOODS.  1896, 5 217,040 1897, 5 259,311 +42,271 1898, 5 323,568 +64,267 1899, 5 396.067 +72,499 1900, 5 342,077 —53,390 1901, 5 376,397 +33,720	WIRE.				
1898,       5       267,237       +44,858          1899,       5       310,572       +43,315          1900,       5       452,592       +142,020          1901,       5       459,569       +6,977          1902,       5       438,588       -20,981       +210,425         WIRE ROPE.         1896,       2       615,004           1897,       2       596,192       -18,812          1898,       2       655,466       +59,274           1899,       2       971,113       +315,652           1801,       2       1,693,920       +222,636           1801,       2       1,693,920       +222,636           1896,       5       217,040            1897,       5       259,311       +42,271           1898,       5       323,568       +64,257          1899,       5       396,067       +72,499          1900,	1896,	5	\$228,163	\$	\$
1899, 5 310,572 +43,315	1897,	5	222,359	-5,764	•••••
1900,	1898,	5	267,257	+44,858	•••••
1901, 5 459,569 +6,977	1899,	5	310,572	+43,315	••••
WIRE ROPE.  1896, 2 615,004	1900,	5	452,592	+142,020	• • • • • • • • • • • • • • • • • • • •
WIRE ROPE.  1896, 2 615,004	1901,	5	459,569	+6,977	
1896,       2       615,004          1897.       2       596,192       —18,812          1898,       2       655,466       +59,274           1899,       2       971,113       +315,652	1902,	5	438,588	20,981	+210,425
1897.       2       596,192       —18,812         1898.       2       655,466       +59,274         1899.       2       971,113       +315,652         1900.       2       1,471,234       +500,166         1801.       2       1,693,920       +222,636         1902.       2       1,686,064       —7,856       +1,071,060         WIRE GOODS.         1896.       5       217,040           1898.       5       259,311       +42,271           1899.       5       396.067       +72,499          1900.       5       342,077       —53,390          1901.       5       376,397       +33,720	WIRE ROPE.				
1898,       2       655.466       +59,274         1899,       2       971,113       +315,652         1900,       2       1,471,234       +500,166         1901,       2       1,693,920       +222,636         1902,       2       1,686,064       -7,856       +1,071,060         WIRE GOODS.         1896,       5       217,040           1898,       5       323,568       +64,257           1899,       5       396.067       +72,499          1900,       5       342,077       -53,390          1901,       5       376,397       +33,720	1896,	2	615,004	•••••	
2 971,113 +315,652	1897,	. 2	596,192	-18,812	•••••
1900, 2 1,471,234 +500,166	1898,	2	655.466	+59,274	
1901, 2 1,693,920 +222,636	1899,	2	971,11S	+315,652	• •••••
WIRE GOODS.  1896. 5 217,040	1900,	2	1,471,284	+500,166	•••••
WIRE GOODS.  1896, 5 217,040	I\$01,	2	1,693,920	+222,636	
1896,       5       217,040          1897       5       259,311       +42,271          1898,       5       323,568       +64,257          1899,       5       396.067       +72,499          1900,       5       342,077       —53,390          1901,       5       376,397       +33,720	1902,	2	1,686,064	<b>7,856</b>	+1,071,060
1897       5       259,811       +42,271	WIRE GOODS.				
1898,       5       323,568       +64,257          1899,       5       396.067       +72,499          1900,       5       342,677       —53,390          1901,       5       376,397       +33,720	1896,	5	217,040	•••••	•••••
1899.     5     396.067     +72,499       1900.     5     342.077     —53,390       1901.     5     376,397     +33,720	1897,	5	259,811	+42,271	•••••
1900,     5     342.077     —53,390        1901,     5     376,397     +33,720	1898,	5	323,568	+64,257	•••••
901, 5 376,397 +33,720	1899,	5	896.067	+72,499	•••••
	1900,	5	<b>84</b> 2.677	53,390	
.902, 5 365,833 —10,564 +148.793	1901,	5	376,397	+33,720	• • • • • • • •
	1902,	5	365,833	-10,564	+148,793

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (-) as com- pared with the preced- ing year.	(+) or de-
WAGON AND CARRIAGE AXLES AND SPRINGS.	3			
1896,	5	\$512,166	\$	\$
1897,	5	516,633	+4,467	
1898,	5	611,244	+94,611	
1899,	5	869,254	+258,010	
1900,	5	707,170	-162,084	
1901,	5	860,029	+152,859	
1902,	5	1,054,198	+194,169	+542,032
SCALES, ETC.			•	
1896	4	233,592		•••••
1897,	4	249,765	+16,173	
1898,	4	263,364	+13,599	
1899,	4	346,487	+83,123	
1900,	. 4	375,036	+28,549	
1901,	4	400,587	+25,551	
1902,	. 4	405,729	+5,142	+172,137
STOVES, RANGES, HEATERS, ETC.				
1896,	29	4,009,486		
1897,	29	4,076,663	+67,177	
1898,	29	4,134,160	+57,497	
1899,	. 29	4,945,547	+811,387	
1960,	. 29	5,267,816	+322,269	
1901,	29	4,954,554	-313,262	
1902,	29	5,320,425	+365,871	+1,810,939
11 10 1902				

. Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
BATH BOILERS, TANKS, ETC.				
1896,	. 2	\$61,186	*	\$
1897,	2	63,699	+2,513	•••••
1899	2	62,102	-1,597	•••••
1899,	2	89,691	+27,589	•••••
1900,	2	82,639	<b>7,052</b> .	
1901,	2	95,958	+13,319	•••••
1902,	. 2	102,545	+6,587	+41,359
HARDWARE SPECIALTIES.			•	
1896,	13	2,361,910		•••••
1897,	13	2,663,530	+301,620	• • • • • • • • • • • • • • • • • • • •
1898,	13	2,805,666	+142,136	•••••
1899,	13	8,804,301	+998,635	
1900,	13	8,334,120	<b>—470,181</b>	•••••
1901,	13	3,618,256	+284,136	
1902,	13	4,186,378	+568,122	+1,824,468
EDGE TOOLS.				
1896,	12	1,083,068	•••••	
1897,	12	781,832	801,236	
1898,	12	1,069,190	+287,358	•••••
1899,	12	1,393,284	+324,094	•••••
1900,	12	1,618,418	+225,134	•••••
1901,	12	1,488,852	129,566	
1902,	12	1,859,060	+370,208	+775,992

		<del>-</del>		
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
WRENCHES, PICKS, ETC.				·
1896,	5	\$363,054	\$	\$
1897,	5	462,043	+98,989	•••••
1899,	5	494,058	+82,015	•••••
1899,	5	685,497	+191,439	•••••
1900,	5	690,584	+5,087	•••••
1901,	5	713,089	+22,505	
1902,	5	684,864	28,225	+321,810
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				
1896,	8	6,983,962	•••••	
1897,	8	6,534,498	449,464	•••••
1898,	8	8,000,396	+1,465,898	•••••
1899,	8	10,020,362	+2,019,966	
1900,	3	11,203,744	+1,183,382	• • • • • • • •
1901,	3	11,622,675	+418,931	
1902,	8	11,762,401	+139,726	+4,778,439
WROUGHT IRON PIPE AND TUBES.				
1896,	5	11,907,420	•••••	•••••
1897,	5	11,341,565	565,855	•••••
1898,	5	14,552,862	+3,211,297	
1899,	5	26,160,998	+11,608,136	
1900,	5	21,342,983	-4,818,015	
1901,	5	27,381,482	+6,038,499	
1902,		29,664,39	2 +2,282,910	+17,756,972

Character of Industry and Years.	Number of 68- tablish- ments consid- ered.	Value of prduction.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—)
CAST IRON PIPE.				
1896,	3	\$862,648	\$	\$
1897,	8	1,184,240	+321,592	
1898,	3	1,260,038	+75,798	•••••
1899,	3	1,350,801	+90,763	•••••
1900,	8	1,745,218	+394,412	
1901,	3	2,004,285	+259,072	• • • • • • • • • • • • • • • • • • • •
1902,	3	2,207,600	+203,320	+1,344,957
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	2,183,935		
1897,	18	1,971,452	212,483	
1898,	18	2,381,695	+410,243	
1899,	18	3,520,187	+1,138,492	
1900,	18	3,449,758	70,429	
1901,	18	4,035,363	+585,605	
1902,	18	4,453,598	+418,235	+2,269,663
IRON AND STEEL BRIDGES.				
1896,	7	3,429,136		• • • • • • •
1897,	7	8,115,371	313,765	
1898	7	3,717,213	+601,842	
1899,	7	5,095,097	+1,377,884	
1900,	7	8,649,413	+3,554,316	
1901,	7	6,432,504	2,216,909	· · · · · · · · · · · · · · · · · · ·
1902,	7	7,947,777	+1,515,273	+4,518,641

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Chai	racter of Industry and Years.	Number of establishments considered.	Value or production.	Increase(+) cr decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
LOC	OMOTIVES, STATIONARY ENGINES, ETC.				
1896,	•••••	9	\$8,792,061	*	\$
1897,		9	8,531,117	260,944	••••••
1898,	•••••	9	12,862,598	+4,331,481	
1899,		9	17,572,598	+4,710,000	••••••
1900,		9	24,600,085	+7,027,487	
1901,		9	27,094,502	+2,494,417	
1902,		9	32,801,859	+5,707,357	+24,009,798
E	NGINES, BOILERS, ETC.				
1896,		10	3,230,705	•••••	•••••
1897,		10	2,658,616	<b>—572,</b> 08 <b>9</b>	• • • • • • •
1898,		10	3,088,737	+430,121	
18 <b>99</b> ,		10	4,574,136	+1,485,399	•••••
1900,		10	5,088,689	+514,553	• • • • • • •
1901,		10	5,100,778	+12,089	• • • • • • •
1902,		10	5,742,081	+641,303	+2,511,376
CAR	s, springs, axles and Railway supplies.	•		•	
1896,		. 10	3,968,546	•••••	••••••
1897,		. 10	3,699,377	269,169	
1898,		. 10	7,261,962	+3,562,585	
1899,		. 10	17,384,428	+10,122,466	•••••
1900,	•••••	. 10	28,608,966	+11,224,538	
1901,		. 10	27,091,301	-1,517,665	
1902,		. 10	38,083,264	+10,991,963	+34,114,718

Character of Industry and Years.	Number of es- tablish- ment: consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	1
IRON VESSELS AND ENGINES.				
1896,	8	\$4,991,255	<b>\$</b>	<b>\$</b>
1897,	8	4,588,448	-402,807	
1898,	3	6,635,431	+2,046,983	•••••
1899,	8	9,165,761	+2,530,330	
1900,	3	12,062,974	+2,897,218	
1901,	3	10,619,270	-1,443,704	•••••
1902,	3	12,367,771	+1,748,501	+7,376,516
BOILERS, TANKS, STACKS, ETC.				
1896,	21	1,951,211	•••••	•••••
1897,	21	1,904,346	46,865	•••••
1698,	21	2,455,255	+550,909	•••••
1899,	21	8,454,771	+999,516	•••••
1900,	21	4,085,048	+630,277	•••••
1901,	21	4,758,297	+673,249	
1902,	21	5,179,748	+421,451	+3,228,537
MACHINERY.				
1896,	20	5,397,999		• • • • • • • • • • • • • • • • • • • •
1897,	20	5,451,809	+53,810	• • • • • • • • • • • • • • • • • • • •
1808,	20	6,500,975	+1,049,166	
1899,	20	8,780,374	+2,229,399	• • • • • • • • • • • • • • • • • • • •
1800,	20	10,067,941	+1,887,567	
1901,	20	10,493,408	+425,467	
1902,	20	11,823,016	+1,329,608	+6,425,017

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
FOUNDRIES AND MACHINE SHOPS.				
1896,	25	\$2,643,208	\$	\$
1897,	25	2,965,528	+322,320	
1898,	25	8,571,600	+606,072	•••••
1899,	25	5,201,285	+1,629,685	•••••
1900,	. 25	5,867,126	+665,841	
1901,	25	5,911,565	+44,439	
1902,	25	7,516,312	+1,604,747	+4,878,104
FILES. ETC.	•	•	•	
1896,	2	821,222		
1897.	2	\$21,222 \$29.583	+8.311	
1898.	2	400,465	+70.9 <b>32</b>	
1899.	2	456,967	+56,502	
1900,	2	477,377	+20,410	
1901	2	589.835	+111,958	
1902	2	611,916	+22,581	+290,694
,	-	022,020	1 22,001	1 200,001
SAWS.				
1896,	8	88,186	•••••	•••••
1897,	3	71,487	-16,749	••••••
1898,	8	76,888	+4,901	• • • • • • • • •
1899,	8	88,624	+7,286	•••••
1900,	3	132,105	+48,481	•••••
1901,	3	128,426	3,679	• • • • • • • • • • • • • • • • • • • •
1902,	3	131,473	+3,047	+43,287

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
PLUMBER SUPPLIES.				
1896,	8	\$1,078,000	\$	*
1897,	8	962,000	116,000	•••••
1898,	8	1,097,058	+135,058	•••••
1899,	8	1,436,661	+339,603	•••••
1900,	3	1,301,478	<b>—135,188</b>	•••••
1901,	3	1,431,561	+130,083	•••••
1902,	3	1,611,691	+180,130	+533,691
ELECTRICAL SUPPLIES.				
1896,	4	8,653,461	•••••	••••••
1897,	4	8,463,804	—189,657	•••••
1898,	4	6,821,874	+3,357,570	•••••
1899,	4	11,462.408	+4.641,084	•••••
1900,	4	15,447,949	+3,985,541	
1961,	4	16,297,597	+849,648	
1902,	4	18,918,428	+2,620,831	+15,264,967
SHOVELS, SPADES, SCOOPS, ETC.				
1896,	. 8	813,573	•••••	•••••
1897,	. 8	803,048	10,525	• • • • • • • •
1898,	. 8	997,314	+194,266	•••••
1899,	. 8	1,493,946	+496,632	•••••
1900,	8	1,134,772	359,174	•••••
1901,	. 8	1,612,469	+477,697	
1902,	. 8	1,617,140	+4,671	+803,567
				•

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- creuse(—) 1902 as
SAFES AND VAULT DOORS.				
189 <del>0</del> ,	2	\$151,546	<b>\$</b>	\$
1897,	2	157,476	+5,980	•••••
1898,	2	158,085	-4,391	•••••
1899,	2	156,773	+3,688	•••••
1900,	2	508,9 <b>86</b>	+852,163	• • • • • • • • • • • • • • • • • • • •
1901,	2	333,538	175,398	
1902,	2	373,524	+39,986	+221,978
METAL AND METALLIC GOODS.				
1896,		161,989	•••••	
1897,	3	184,101	+22,112	•••••
1898,	8	207,496	+23,895	• • • • • • • • • • • • • • • • • • • •
1899,	8	200,978	+98,482	•••••
1900,	3	884,978	+88,995	
1901,	3	344,926	+9,953	
1902,	3	307,438	37,488	+145,449
BUILDING AND STRUCTURAL IRON WORK.	ı			
1896,	2	1,195,156		•
1897,	2	1,249,288	+54,132	
1898,	2	2,057,639	+808,351	•••••
1899,	2	2,157,573	+99,934	
1900,	2	4,572,828	+2,415,255	
1901,	2	6,403,461	+1,830,633	
1902,	2	5,730,246	<b>673,2</b> 15	+4,535,090

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	Increase (+) or decrease(—) 1902 as compared with 1:96.
IRON CHAINS.				
1896,	5	\$331,059	\$	\$
1897,	5	836,049	+4,990	
1898,	5	409,304	+73,255	
1899,	5	584,109	+174,805	
1900,	5	508,450	75,659	
1901,	5	561,193	+52,743	
1902,	5	1,091,064	+529,871	+760,005
IRON FENCES AND RAILINGS.				
1896,	7	119,501	•••••	
1897,	. 7	145,641	+26,140	•••••
1898,	7	187,059	+41,418	•••••
1899,	7	<b>26</b> 0, <b>4</b> 98	+78,439	•••••
1900,	. 7	806,812	+46,814	•••••
1901,	. 7	379,015	+72,203	
1902,	. 7	635,917	+256,902	+516,416
AGRICULTURAL IMPLEMENTS				
1896,	. 11	2,227,494	••••	
1897,	. 11	2,400,324	+172,830	
1898,	. 11	2,805,496	+405,172	••••••
1899,	. 11	8,132,514	+327,018	•••••
1900,	. 11	3,122,618	9,896	•••••
1901,	. 11	3,380,430	+257,812	
1902,	. 11	3,684,650	+304,220	+1,457,156

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
STEAM PUMPS.				
1896,	2	\$334,056	\$	\$
1897,	2	249,488	84,568	•••••
1898,	2	313,511	+64,023	•••••
1899,	2	411,714	+98,203	•••••
1900,	2	645,011	+233,297	•••••
1901,	2	411,468	233,543	•••••
1902,	2	497,452	+85,984	+163,396
BICYCLES.				
1896,	3	606,001	•••••	•••••
1897,	8	645,714	+39,713	• • • • • • •
1898,	8	683,862	+38,148	
1899,	8	<b>523,</b> 870 ·	159,992	
1900,	8	377,368	146,502	•••••
1901,	3	197,218	180,150	
1902,	. 2	220,687	+23,469	385,314
PIANOS AND ORGANS.				
1896,	2	94,327	•••••	•••••
1897,	. 2	95,599	+1,272	•••••
1898,	2	136,971	+41,372	•••••
1899,	2	178,679	+41,708	•••••
1900,	. 2	205,621	+26,942	• • • • • • •
1901,	2	197,752	7,869	•••••
1902,	. 2	206,934	+9,182	+112,607

Character of Industry and Years.	ments consid- ered.	Value of production.	(—) as compared with the preceding year.	(+) or decrease(—) 1902 as compared with 18:16.
TINWARE.				
1896,	5	\$477,000	\$	\$
1897,	5	467,000	10,000	
1898,	5	469,200	+2,200	
1899,	5	545,475	+76,275	•••••
1900,	5	554,818	+9,838	•••••
1901,	5	639,243	+84,430	
1902,	5	870,087	+230,844	+393,087
PAPER MANUFACTORIES.				
1896,	8	8,270,998	•••••	
1897,	8	3,310,376	60,622	
1898,	8	3,315,552	+5,176	••••••
1899,	8	4,254,182	+938,630	•••••
1900,	8	4,671,243	+417,061	
1901,	8	4,567,498	103,745	
1902,	8	5,062,019	+494,521	+1,691,021
WALL PAPER.				
1896,	8	709,618		•••••
1897,	3	813,000	+103,387	
1898,	8	939,901	+126,901	
1899,	3	1,030,190	+90,289	
1900,	3	964,084	66,106	
1901,	3	866,865	-97,719	
1902,	3	870,074	+3,709	· +60,461

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Character of Industry and Years.	Number of establishments considered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
CIGARS.				
1896,	46	\$7,138,707	\$	\$
1897,	46	8,100,451	+961,744	······
1898,	46	8,866,424	+765,973	•••••
1899,	46	9,676,533	+810,109	•••••
1900,	46	10,362,696	+686,163	
1901,	46	10,344,882	-17,814	
1902,	46	11,497,597	+1,152,715	+4,358,890
BOOK BINDING.				
1896,	. 8	167,856	•••••	•••••
1897,	. 8	162,373	5,483	•••••
1898,	. 3	180,567	+18 194	••••••
1899,	. 8	208,527	+27,960	•••••
1900,	. 8	<b>2</b> 17,460	+8,933	•••••
1901,	. 8	236,637	+19,177	
1902,	. 8	230,513	6,124	+62,657
CORDAGE, ROPE AND TWINE				
1896,	. 5	4,777,490	•••••	•••••
1897,	. 5	4,713,313	-64,177	
1898,	. 5	4,947,813	+234,500	•••••
1899,		6,219,058	+1,271,245	
1900,	. 5	6,922,914	+703,856	
1901,	. 5	7,446,401	+523,487	
1902,	. 5	7,715,056	+268,655	+2,937,566

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
PAPER, PAPER BOXES, ENVEL- OPES, ETC.				
1896,	26	\$1,985,909	\$	\$
1897,	. 26	2,017,254	+31,345	
1898,	26	2,247,556	+230,302	
1899,	26	2,434,029	+186,473	•••••
1900,	26	2,478,934	+44,905	
1901,	26	2,452,806	<b>—26,128</b>	••••
1902,	26	2,695,396	+242,590	+709,487
POTTERY.				
1896,	2	206,732		
1897,	2	192,167	14,565	•••••
1898,	2	226,826	+34,159	•••••
1899,	2	244,254	+17,928	•••••
1900,	2	282,121	—12,138	•••••
1901,	2	<b>246,</b> 060.	+13,939	• • • • • • • • • • • • • • • • • • • •
1902,	2	200,666	-45,394	6,066
PAVING BRICK.				
1896,	7	388,078	•••••	•••••
1897,	7	348,220	+15,142	••••••
1898,	7	367,395	+19,175	•••••
1899,	7	416,268	+48,868	••••••
1900,	7	604,807	+188,044	•••••
1901,	7	412,809	191,499	
1302,	7	598,704	+185,895	+265,626

Character of Industry and	Vears. n	mber f es- blish- nents insid- ered.	Valuc of production.	Increase(+) or decrease (—) as compared with the preceding year.	1
BUILDING BRICK	<b>.</b>				
1896,		33	\$1,486,354	\$	\$
1897,		33	1,464,720	21,634	
1898,		33	1,437,767	26,953	•••••
1899,		33	1,627,722	+189,955	
1900,		33	1,555,432	<b>—72,290</b>	
1901,	· · · · · · · · · · · · ·	33	1,692,119	+136,687	
1902,		33	1,984,911	+292,792	+498,557
FIRE BRICK.					
1896,		17	1,639,926		
1897,		17	1,570,074	69,852	
1898,		17	1,915,392	+345,318	
1899,		17	. 2,486,398	+571,006	
1900,		17	3,560,462	+1,074,064	
1901,		17	3,221,632	<b>—338,83</b> 0	• • • • • • • • • • • • • • • • • • • •
1902,		17	4,225,554	+1,003,922	+2,585,628
SLATE ROOFING, ETC NAGE.	., TON-				
1896,		6	890,376	•••••	•••••
1897,		6	515,919	+125,543	•••••
1898,	• • • • • • • •	6	537,702	+21,783	
1899,	• • • • • • • •	6	467,112	70,590	
1900,	• • • • • • • •	6	520,415	+53,308	•••••
1901,		6	729,002	+208,587	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
SLATE ROOFING, ETC., SQUARES.			•	
896,	14	<b>\$59</b> 0,366	\$	\$
987,	14	726,445	+136,079	
898,	14	756,997	+30,552	
899,	14	930,606	+173,609	
960,	14	888,733	-41,867	•••••
901,	14	967,230	+78,497	• • • • • • •
902,	14	1,035,345	+68,115	+444,979
WINDOW GLASS, BOTTLES AND TABLE GOODS.				
896,	. 21	5,925,623	•••••	• • • • • • •
897,	21	6,671,780	+746,157	•••••
898,	21	7,676,802	+1,005,022	••••••
899,	21	9,256,723	+1,579,921	•••••
900,	21	10,046,883	+790,160	
901,	21	8,674,560	1,372,323	• • • • • • •
902,	21	9,723,592	+1,049,032	+3,797,969
GLAZED AND CHROME KID.				
896,	7	8,049,657		
1897,	7	10,649,292	+2,599,635	•••••
1898,	7	12,691,322	+2,042,030	••••
1899,	7	16,342,644	+3,651,322	
1900,	7	15,059,504	1,283,140	
				•
1901,	7	19,364,997	+4,305,493	

Char	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
MEN	'S, WOMEN'S, MISSES AND CHILDREN'S SHOES.		-		
1896,		14	\$4,460,249	\$	\$
1897,		14	4,723,822	+263,573	
1898,		14	5,157,413	+433,591	
1899,		14	5,191,146	+33,733	
1900,		14	5,173,651	17,495	
1901,		14	5,413,218	+239,567	
1902,		14	5,505,050	+91,832	+1,044,801
	SUSPENDERS.			•	
1896,		2	819,100		•••••
1897,		2	349,100	+30,000	• • • • • • • • • • • • • • • • • • • •
1898,		2	391,500	+42,400	
1899,		2	483,250	+91,750	
1900,	••••••	2	624,000	+140,750	
1901,		2	701,000	+77,000	
1902,		2	755,400	+54,400	+436,300
	HATS AND CAPS.				
1896,		. 8	525,607	••••••	
1897,		8	782,060	+256,453	
1898,		8	737,149	-44,911	•••••
1899,		3	698,891	-38,258	
1900,		8	901,917	+203,026	
1901,		3	1,046,651	+144,734	
1962 <u>,</u>	12—10—1902	3	988,678	57,973	+463,071

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	rncrease(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
FUR AND FELT HATS.	·			
896,	4	\$1,447,818	\$	\$
897,	4	1,558,607	+110,789	•••••
898,	4	1,731,063	+172,456	
899,	4	2,020,731	+289,668	•••••
900,	4	2,494,914	+474,183	•••••
901,	4	2,954,738	+459,824	•••••
902,	4	3,171,734	+216,996	+1,723,926
WOOL HATS.				
896,	7	521,966		
897,	7	649,061	+127,095	
898,	7	636,904	-12,157	•••••
899,	7	746,186	+109,282	• • • • • • •
900,	7	931,034	+184,848	•••••
901,	7	788,215	142,819	
902,	7	809,122	+20,907	+287,156
UMBRELLAS AND PARASOLS.				
896,	. 4	1,109,989	• • • • • • • • • • • • • • • • • • • •	
897,	4	1,185,705	+75,716	• • • • • • • • • • • • • • • • • • • •
898,	4	1,156,372	-29,333	•••••
899,	4	1,231,088	+74,716	•••••
900,	4	1,134,228	96,865	•••••
901,	4	1,243,643	+109,420	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	. 8	<b>\$1,218,50</b> 0	\$	\$
1897,	8	1,471,696	+253,196	• • • • • • •
1898,	8	1,708,275	+236,579	
1899,	8	2,085,395	+377,120	
1900,	8	2,195,940	+110,545	•••••
1901,	8	2,034,319	161,621	
1902,	8	2,123,892	+89,573	+905,392
SHIRTS AND SHIRT WAISTS.				
1896,	9	2,105,007		
1897,	9	1,953,771	—151,236	•••••
1898,	9	2,186,983	+233,212	
1899,	9	2,667,418	+480,485	•••••
1900,	9	2,808,677	+141,259	•••••
1901,	9	2,886,635	+77,958	
1902,	9	3,238,641	+352,006	+1,133,634
NECKWEAR.				
1896,	. 8	381,745	•••••	•••••
1897,	. 3	353,886	27,859	
1898,	8	375,689	+21,803	•••••
1899,	. 8	437,720	+62,041	•••••
1900,	. 3	414,292	23,428	•••••
1901,	. 3	359,704	54,588	• • • • • • •
1902,	. 3	322,700	-87,004	59,045

Character of Industry and Years.	Number of establishments considered.	Value of production.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
COTTON AND WOOLEN CLOTHS.				
1896,	23	\$5,364,181	\$	\$
1897,	23	6,302,337	+938,156	
1898,	23	6,421,073	+118,736	
1899,	23	7,994,359	+1,573,286	
<b>19</b> 00,	23	7,783,908	210,451	
1901,	23	7,600,125	183,783	
1902,	23	8,859,676	+1,259,551	+3,495,495
CARPETS.				
1896,	17	3,632,760	••••••	•••••
1897,	17	4,544,385	+911,625	
1898,	17	4,823,328	+278,943	• • • • • • •
1899,	17	5,940,777	+1,117,449	• • • • • • • •
1900,	17	5,790,677	-150,100	• • • • • • • •
1901,	17	6,553,397	+762,720	
1902,	17	7,145,955	+592,558	+3,513,195
COTTON GOODS.				
1896,	16	2,680,912	•••••	
1897,	16	2,998,724	+317,812	
1898,	16	3,104,170	+105,446	
1899,	16	8,533,249	+429,079	
1900,	16	3,724,764	+191,515	
1901,	16	3,682,324	-42,440	
1902,	16	3,822,306	+139,982	+1,141,394

	<del></del>			
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase (+) or decrease (-) as compared with the preceding year.	lncrease (+) or de- rease() 1902 as compared with 1896.
WOOLEN AND WORSTED CASSI- MERES.				
1896,	10	\$1,932,777	\$	\$
1897,	10	2,561,227	+628,450	
1898,	10	2,760,158	+198,931	•••••
1899,	10	3,492,388	+732,230	• • • • • • •
1900,	10	3,374,548	—117,840	•••••
1901,	10	3,811,108	+436,560	
1902,	10	4,294,507	+483,399	+2,361,730
WOOLEN AND WORSTED FABRICS.				
1896,	15	3,764,013		
1897,	15	5,160,807	+396,794	
1898,	15	5,258,366	+97,559	
1899,	15	6,012,494	+754,128	
1900,	. 15	6,967,156	+954,662	
1901,	15	6,175,509	791,647	••••••
1902,	15	7,438,657	+1,263,148	+3,674,644
WOOLEN AND WORSTED YARNS.				
1896,	12	2,012,851	•••••	•••••
1897,	. 12	8,111,819	+1,098,968	•••••
1898,	. 12	3,819,936	+708,117	
1899,	12	5,256,352	+1,436,416	•••••
1900,	. 12	4,239,957	-1,016,395	
1901,	. 12	4,487,135	+247,178	
1802,	. 11	5,495,528	+1,008,393	+3,482,677

Char	acter of Industry and Years.	Number of es- tablish- ments cons!d- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(—) 1902 as compared with 1896.
	RUGS, YARNS, ETC.				
•	•••••	5	\$4,087,237	\$	\$
1897,	•••••	5	4,031,915	55,322	•••••
1898,	•••••	5	3,931,652	-100,268	•••••
1899,	•••••	5	4,504,288	+572,636	•••••
1900,	•••••	5	4,552,504	+48,216	
1901,	••••••	5	4,241,326	311,178	
1902,	• • • • • • • • • • • • • • • • • • • •	5	5,261,138	+1,019,812	+1,173,901
	CARPET YARNS.				
1986,	•••••	11	1,213,783		
1897,	•••••	11	1,749,051	+535,268	
1898,		11	1,802,256	-446,795	•••••
1899,	•••••	11	1,758,794	+456,538	
1900,		11	1,737,441	<b>—21,353</b>	•••••
1901,		11	1,797,185	+59,744	
1902,	••••	11	1,969,976	+172,791	+756,193
	COTTON YARNS.				
1896,	•••••	7	1,137,430		•••••
1897,	•••••	7	1,147,831	+9,901	•••••
1898,	•••••	7	1,245,952	+98,621	• • • • • • • • • • • • • • • • • • • •
1899,	•••••	7	1,333,579	+87,627	• • • • • • • • •
1900,		7	1,568,971	+235,392	
1901,		7	1,328,065	240,906	
1902,		7	1,285,985	42,080	+148,555

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
WORSTED, WOOLEN AND COTTON YARNS.				
1896,	9	\$2,017,791	\$	\$
1897,	9	2,851,012	+833,221	
1898,	9	2,462,405	<b>—388,607</b>	
1899,	9	3,647,317	+1,184,912	
1900,	9	3,874,415	+227,098	
1901,	9	3,742,286	132,129	
1902,	9	4,275,953	+533,667	+2,258,162
WOOLEN BLANKETS, FLAN- NELS, ETC.		•		
1896,	5	1,282,412		
1897,	5	1,221,499	60,918	
1898,	5	2,107,398	+885,899	
1899,	5	1,633,499	478,899	
1900,	5	1,676,132	+42,688	
1901,	5	1,670,231	5,901	
1902,	5	1,892,901	+22,670	+610,489
LACE GOODS.				
1896,	3	909,289		
1897,	3	1,086,945	+177,656	•••••
1898,	8	1,219,698	+132,758	
1899,	8	1,807,879	+88,181	
1900,	8	1,887,964	+80,085	
1901,	3	1,482,892	+94,428	
1902,	3	1,680,672	+248,280	+771,883

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
CHENILLE GOODS.				
1896,	3	<b>\$</b> 502,678	\$	\$
1897,	8	573,450	+70,772	
1898,	8	591,280	+17,830	
1899,	3	664,622	+73,342	••••••
1900,	8	728,013	+63,391	•••••
1901,	3	791,504	+63,491	• • • • • • •
1902,	3	894,790	+103,286	+392,112
UPHOLSTERY GOODS.				
1896,	8	2,412,495		• • • • • • • • • • • • • • • • • • • •
1897,	8	2,632,361	+219,866	• • • • • • •
1898,	8	2,883,474	+251,113	
1899,	8	3,305,761	+422,287	••••••
1900,	8	2,871,625	-434,136	•••••
1901,	8	3,033,862	+162,237	••••••
1902,	8	3,706,659	+672,797	+294,164
KNIT GOODS, UNDERWEAR.				
1896,	18	2,978,552		•••••
1897,	13	3,338,148	+859,596	
1898,	13	3,493,036	+154,888	•••••
1899,	13	3,851,935	+358,899	•••••
1900,	13	4,330,995	+479,060	
1901,	13	3,950,409	380,586	• • • • • • • •
1902,	13	3,968,202	+17,793	989,650

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
HOSIERY.				
1896,	31	\$3,744,935	\$	\$
1897,	31	4,518,589	+773,654	••••••
1898,	31	4,880,155	+361,566	
1899,	81	5,239,702	+359,547	
1900,	31	5,816,615	+576,913	
1901,	31	6,082,610	+265,995	
1902,	31	6,447,718	+365,108	+2,702,783
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	3,288,568		4
1897,	5	4,705,925	+417,357	
1898,	5	5,418,662	+712,737	•••••
1899,	5	6,786,912	+1,368,250	
1900,	5	6,205,109	581,803	•••••
1901,	5	5,615,619	589,490	
1902,	5	7,842,831	+2,227,212	+4,554,263
SILK—BROAD GOODS AND RIB- BONS.				
1896,	2	1,450,181		
1897,	2	2,371,966	+921,785	• • • • • • • • • • • • • • • • • • • •
1898,	2	2,898,933	+526,967	
1899,	2	8,112,400	+213,467	
1900,	2	2,784,047	328,353	•••••
1901,	. 2	8,207,575	+423,528	
1902,	. 2	3,703,873	+496,298	+2,253,692

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production.	the preced-	(+) or de- crease(—) 1902 as
SILK—RIBBONS.				
1896,	4	\$705,120	\$	\$
1897,	4	895,892	+190,772	• • • • • • • •
1898,	4	1,067,823	+171,931	•••••
1899,	4	1,038,299	-29,524	•••••
1900,	4	1,094,718	+56,414	
1901,	4	1,419,536	+324,823	
1902,	4	2,183,104	+763,568	+1,477,984

#### VALUE OF AVERAGE ANNUAL PRODUCT PER EMPLOYE.

COMPARISON OF VALUE OF PRODUCTION PER EMPLOYE—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1893, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the value of average annual product per employe by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Cha	racter of Industry and Years.	Number of es- tablisn- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	
	STEEL CASTINGS.				
1896,	•••••	7	\$1,472 49	\$	\$
1897,		7	1,302 45	<b>—170 04</b>	•••••
1898,		7	1,539 94	+237 49	•••••
1899,	•••••	7	1,676 21	+136 27	•••••
1900,		7	1,822 00	+145 79	•••••
1901,	• • • • • • • • • • • • • • • • • • • •	7	1,720 23	101 77	
1902,	•••••	7	1,897 21	+176 98	+424 72
ST	EEL BILLETS, SLABS, BLOOMS, ETC.				
1896,		4	5,135 93	•••••	
1897,	•••••	4	8,224 72	+8,088 79	
1898,		4	6,954 01	-1,270 71	•••••
1899,	••••	4	10,450 85	+3,496 84	•••••
1900,	•••••	4	8,709 49	-1,741 36	
1901,	•••••	4	9,789 41	+1,079 92	
1902,		4	7,466 71	2,822 70	+2,330 78
	TOOL STEEL				
1896.	••••	3	2,711 26	•••••	
1597,		3	1,698 30	-1,012 96	
1898,		3	2,079 74	+381 44	

Chai	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product pe employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
Ť	OOL STEEL—Continued.	<u>'</u>			<u>'</u>
1899,		8	\$2,294 16	+\$214 42	*
1900,	•••••	3	3,305 61	+1,011 45	•••••
1901,		3	3,976 63	+671 02	
1902,		8	4,310 47	+333 84	+1,599 2
iro	N AND STEEL FORGINGS.				
1896,		7	1,047 89		• • • • • •
1897,		7	1,292 28	+244 39	
1898,		7	1,456 05	+163 77	
1899,		7	1,985 45	+529 40	
1900,		7	1,942 38	<b>—43</b> 07	
1 <b>9</b> 01,		7	1,565 97	-356 41	
1902.		7	1,681 77	+115 80	+633 8
	IRON SPECIALTIES.				
1896,		2	2,107 19		
1597,		2	2,648 16	+540 97	
1898,		2	2,231 63	-416 53	
189 <b>9</b> ,		. 2	2,594 20	+362 57	
1900,		2	2,136 39	<del>-4</del> 57 81	•••••
1901,		2	1,995 28	-141 11	
1902,		2	2,026 23	+30 95	80 9
	MALLEABLE IRON.				
1896,		4	1,227 37	• • • • • • • • • • • • • • • • • • • •	
1897,		. 4	1,159 02	<b>—68 35</b>	
1598.		. 4	1,395 31	+236 29	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (-) as compared with the preceding year.	1 * * *
MALLEABLE 1RON.—Continued.				
1899,	4	\$1,533 17	+\$137 86	<b>\$</b>
1900,	4	1,487 38	<del>-4</del> 5 79	•••••
1901,	4	1,130 57	<b>—256 81</b>	• • • • • • • • • • • • • • • • • • • •
1902,	2	1,270 28	+139 71	+42 91
BOLTS, NUTS, ETC.				
1896,	7	1,457 15	•••••	
1897,	7	1,326 36	-130 79	
1898,	7	1,453 81	+127 45	
1899,	7	2,040 83	+587 02	•••••
1900,	7	2,221 71	+180 88	
1901,	7	1,647 15	·574 56	
1902,	7	1,921 67	+274 52	+464 52
WIRE NAILS, RIVETS, ETC.				
1896,	4	1,853 21	•••••	
1897,	4	2,321 18	+467 97	• • • • • • • • • • • • • • • • • • • •
1898,	4	1,661 58	659 60	
1899,	4	2,488 14	+826 56	• • • • • • • • • • • • • • • • • • • •
1900,	4	1,659 10	-829 04	•••••
1901,	4	3,120 06	+1,460 96	
1902,	4	2,654 98	<b>—465</b> 08	+801 77
TACKS AND SMALL NAILS.				
1896,	4	980 92		
1897,	4	939 58	-41 34	• • • • • • •
1898,	4	1,384 78	+445 15	

Character of Industry and Years.	Number of es- tablish- ments consid-	Average annual	the preced-	(+) or de- crease() 1902 as compared
	ered.		ing year.	with 1896.
FACKS AND SMALL NAILS.— Continued.				
1899,	4	\$1,219 27	-\$165 46	\$
1960	4	1,214 83	-4 44	• • • • • • •
1901,	4	1,412 17	+197 34	• • • • • • • •
1902,	4	1,416 25	+4 08	+435 33
WIRE.				
1896,	ō	2,352 20		
1897,	5	2,118 09	234 11	
1898,	5	2,190 63	+72 54	
1899,	Б	1,914 47	276 16	
1900,	5	1,781 85	132 62	
1901,	5	1,781 28	57	
1902,	5	1,699 95	<b>—81 33</b>	652 35
WIRE ROPE.		•		
1896,	2	3,892 43	•••••	
1897,	2	8,591 52	300 91	
1898,	2	3,449 82	141 70	•••••
1899,	2	4,185 85	+736 03	
1900,	2	4,302 00	+116 15	••••
1901,	2	4,310 23	+8 23	
1902,	2	3,995 41	-314 82	+102 98
WIRE GOODS.				
1896,	Б	1,118 66	• • • • • • • • • • • • • • • • • • • •	•••••
1897		1,206 10	+87 44	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WIRE GOODS.—Continued.		<u></u>	<u> </u>	·
1898,	5	\$1,419 16	+\$213 06	<b>\$</b>
1899,	5	1,541 11	+121 95	• • • • • • • • • • • • • • • • • • • •
1900,	5	1,647 49	+106 38	•••••
1901,	5	1,555 36	-92 13	
1902,	5	1,655 35	+99 99	+536 69
WAGON AND CARRIAGE AXLES AND SPRINGS.				
1896,	5	1,580 76		
1897,	5	1,589 64	+8 88	
1898,	5	1,612 78	+23 14	
1899,	5	1,853 42	+240 64	
1900,	5	1,571 49	281 93	
1901,	5	1,438 18	133 31	•••••
1902,	5	1,484 79	+46 61	<b>95 97</b>
SCALES, ETC.				
1896,	4	2,067 18	• • • • • • • • •	
1897,	4	2,047 25	-19 93	•••••
1898,	4	1,965 40	81 85	•••••
1899,	4	2,179 18	+213 78	
1900,	4	2,118 85	60 33	•••••
1961,	4	2,189 00	+70 15	•••••
1902, STOVES, RANGES, HEATERS, ETC.	4	2,318 45	+129 45	+251 27
1896,	29	1,192 62		
1897, 13	29	1,178 91	13 71	••••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	
STOVES, RANGES, HEATERS, ETC.—Continued.				
1898,	29	\$1,165 54	<b>—\$13 37</b>	\$
1899,	29	1,369 20	+203 66	
1900,	29	1,432 25	+63 05	•••••
1901,	29	1,341 61	90 64	
1902,	29	1,418 40	+76 79	+225 78
BATH BOILERS, TANKS, ETC.				
1896,	. 2	2,353 31		
1897,	2	2,274 97	78 34	•••••
1898,	. 2	1,940 69	334 28	
1899,	2	1,993 13	+52 44	•••••
1800,	2	2,174 71	+181 58	
1901,	2	2,180 86	+6 15	
1902,	2	2,441 55	+260 69	+88 24
HARDWARE SPECIALTIES.				
1896,	13	970 77		
1897,	13	1,034 38	+63 61	
1898,	13	996 00	38 38	
1899,	13	1,170 55	+174 55	
1900,	13	1,073 79	<b>96</b> 76	
1901,	13	1,166 80	+93 01	
1902,	13	1,200 22	+33 42	+229 45
EDGE TOOLS.				
1896,	1.2	1,324 04	•••••	••••••
1897,	12	945 38	<b>—378 66</b>	••••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
EDGE TOOLS.—Continued.				
1898,	12	\$1,217 76	+\$272 38	\$
1899,	12	1,368 65	+150 89	
1900,	12	1,502 71	+134 06	• • • • • • • •
1901,	12	1,357 20	-145 51	•••••
1902,	12	1,547 93	+190 73	+223 89
WRENCHES, PICKS, ETC.				
1896,	5	1,463 93	•••••	
1897,	5	1,576 94	+113 01	
1898,	5	1,816 39	+239 45	•••••
1899,	5	2,010 26	+198 87	
1900,	5	1,789 08	<b>—221 18</b>	
1901,	5	1,997 45	+208 37	
1902,	6	2,094 38	+96 93	+630 45
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				
1896,	3	1,116 72	•••••	
1897,	3	1,138 02	+21 30	• • • • • • •
1898,	3	1,341 22	+203 20	•••••
1899,	3	1,565 69	+164 47	
1960,	3	1,559 82	+53 63	
1901,	3	1,550 10	-9 22	
1902,	3	1,423 84	-126 26	+307 12

Character of Industry and Years.  WROUGHT IRON PIPE AND	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(-) 1902 as
TUBES.	_		_	
1896,		\$2,286 56	\$	<b>\$</b>
1897,		2,219 49	17 07	•••••
1898,	_	2,556 27	+336 78	•••••
1899.	-	2,988 46	+432 19	•••••
1900,		3,937 82	+949 86	•••••
1901,	5	4,165 12	+227 30	•••••
1502,	5	4,614 87	+449 75	+2,378 31
CAST IRON PIPE.				
1896,	8	1,701 48	•••••	•••••
1897,	3	1,925 59	+224 11	•••••
1898,	3	1,828 79	<b>—96</b> 80	• • • • • • • • • • • • • • • • • • • •
1899,	3	1,825 41	3 38	• • • • • • • • • • • • • • • • • • • •
1900,	3	2,189 73	+364 32	• • • • • • • •
1901,	3	2,383 22	+193 49	
1902	3	2,564 00	+180 78	+862 52
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	1,847 67		
1897,	18	1,706 88	-140 79	
1898,	18	1,833 48	+126 60	
1899,	18	2,383 33	+549 85	
1900,	18	2,228 53	154 80	
1901,	18	2,333 93	+105 40	
1902,	18	2,464 64	+130 71	+616 97

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
IRON AND STEEL BRIDGES.	!		<u> </u>	
1896,	7	\$2,933 39	\$	\$
1897,	7	2,646 87	286 52	
1898,	7	2,612 24	<b>—34</b> 63	
1899,	7	3,032 80	+420 56	
1900,	7	3,878 45	+840 65	
1901,	7	3,098 51	774 94	• • • • • • • •
1902,	7	3,513 61	+415 10	+580 22
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	9	1,573 66		
1897,	9	1,509 67	63 99	
1898,	9	1,614 48	+104 81	
1899,	9	1,788 20	+173 72	
1900,	9	2,049 49	+261 29	
1901,	9	2,037 49	12 00	
1902,	9	2,099 86	+62 37	+526 20
ENGINES, BOILERS, ETC.				
1896,	10	1,680 91	•••••	• • • • • • •
1897,	10	1,573 15	107 76	
1898,	10	1,622 24	+49 09	
1899,	10	2,114 72	+492 48	
1900,	10	2,144 41	+29 69	
1901,	10	2,013 78	<b>—130 68</b>	• • • • • • • •
1902,	10	2,179 99	+166 26	+499 08

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		the preced- ing year.	(+) or de- crease() 1902 as
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.				
1896,	. 10	\$1,923 68	\$	\$
1897,	. 10	1,735 98	<u>·</u> 187 70	
1898,	. 10	2,503 14	+767 16	
1899,	. 10	2,852 71	+349 57	
1900,	. 10	3,230 10	+377 39	· · · · · · · · · · · · · · · · · · · ·
1901,	. 10	2,870 14	359 96	
1902,	. 10	3,914 81	+1,044 67	+1.991 18
IRON VESSELS AND ENGINES	3.			
1896,	. 3	1,234 24		
1897,	. 3	1,331 14	+96 90	
1898,	. 3	1,232 34	98 80	
1899,	. 8	1,481 22	+248 88	
1900,	. 3	1,806 65	+325 48	
1901,	. 3	1,694 24	-112 41	
1902,	. 3	1,883 98	+189 74	+649 74
BOILERS, TANKS, STACKS, ETC	<b>5.</b>			
1896,	. 21	1,680 63		
1897,	. 21	1,688 25	+7 62	•••••
1898,	. 21	1,771 47	+83 22	•••••
1899,	. 21	2,123 40	+851 93	• • • • • • • • • • • • • • • • • • • •
1900,	. 21	2,113 32	10 08	•••••
1901,	. 21	2,228 71	+115 39	
1902,	. 21	2,135 20	<b>93 5</b> 1	+454 57

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	
MACHINERY.				
1896,	. 20	\$1,450 69	*	\$
1897,	. 20	1,414 95	-35 74	
1898,	. 20	1,466 16	+51 21	
1899,	. 20	1,550 68	+84 52	
1900,	. 20	1,650 48	+99 80	
1901,	. 20	1,654 59	+4 11	
1902,	. 20	1,714 97	+60 38	+264 28
FOUNDRIES AND MACHINE SHOPS.				
1896,	. 25	1,242 69	•••••	
1897,	. 25	1,411 48	+168 79	• • • • • • • • • • • • • • • • • • • •
1898,	. 25	1,459 58	+48 10	
1899,	. 25	1,675 67	+216 09	
1900,	. 25	1,831 19	+155 52	•••••
1901,	. 25	1,632 12	<b>—199</b> 07	
1902,	. 25	1,809 41	+177 29	+566 72
FILES, ETC.				
1896,	. 2	970 46	•••••	
1897,	. 2	952 40	18 06	•••••
1898,	. 2	1,085 27	+132 87	
1899,	. 2	1,159 81	+74 54	
1900,	. 2	1,131 23	<b>—28 58</b>	
1901,	. 2	1,420 09	+288 86	
1902,	. 2	1,474 50	+54 41	+504 04

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
	SAWS.				
1896,		3	\$1,574 75	\$	\$
1697,		8	1,428 75	-146 00	
1898,		3	1,624 21	+195 46	• • • • • • • •
18 <b>9</b> 9,		3	1,779 23	+155 02	
1900,		8	2,359 02	+579 79	•••••
l <b>9</b> 01,		3	2,253 09	105 93	
1902,		8	2,390 42	+137 33	+816 87
	PLUMBER SUPPLIES.				
1896,		8	1,122 92	•••••	
1897.		3	1,044 52	78 40	•••••
1898,		3	1,136 85	+92 33	• • • • • • • • • • • • • • • • • • • •
1899,		3	1,373 48	+236 63	•••••
1900.		3	1,241 87	<b>—131</b> 61	•••••
1901,		3	1,318 19	+76 32	
1902,		3	1,449 36	+131 17	+326 44
E	LECTRICAL SUPPLIES.				
1896,		4	1,445 20		
1897,		4	1,594 02	+148 82	•••••
1898,		. 4	1,949 52	+355 50	•••••
1899,		4	2,211 11	+261 59	• • • • • • • • • • • • • • • • • • • •
1900,		4	2,487 59	+276 48	•••••
L <b>9</b> 01,		4	2,259 79	227 80	
1902.		4	2,263 78	+3 99	+818 54

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
SHOVELS, SPADES, SCOOPS, ETC.				
1896,	8	\$1,492 80	\$	\$
1897,	8	1,571 52	+78 72	
1898,	8	1,888 85	+317 33	• • • • • • • •
1899,	8	2,653 55	+764 70	•••••
1900,	8	2,133 03	<b>520 52</b>	• • • • • • • • • • • • • • • • • • • •
1901,	8	2,723 76	+590 73	
1902,	8	2,629 50	94 26	+1,136 70
SAFES AND VAULT DOORS.				
1896,	2	1,183 95	•••••	
1897,	2	1,259 81	+75 86	•••••
1898,	2	1,265 17	+5 36	
1899,	2	1,306 44	+41 27	•••••
1900,	2	1,432 10	+125 66	
1901,	. 2	1,489 00	+56 90	• • • • • • • •
1902,	2	1,500 10	+11 10	+316 15
METAL AND METALLIC GOODS	•			
1896,	3	834 99	••••••	•••••
1897,	3	889 37	+54 38	
1898,	3	922 20	+32 83	•••••
1899,	3	1,118 88	+196 68	
1900,	3	1,127 85	+8 97	
1901,	3	1,368 75	+240 90	
1902,	3	1,244 69	124 06	+409 70
•				

Character of Industry and Years.	Number of es- tablish menta considered.	Average annual product per employe.	Increase(+) or decrease (-) as compaid with the preceding year.	(+) or de- crease() 1902 as
BUILDING AND STRUCTURAL IRON WORK.				
896,	2	\$1,589 30	\$	\$
1897,	2	1,887 14	+297 84	•••••
1898,	2	2,446 66	+559 52	•••••
1899,	2	1,739 98	<b>706 68</b>	•••••
1900,	2	2,725 17	+985 19	•••••
1901,	2	2,801 16	+75 99	•••••
1902,	2	2,361 04	-440 12	+771 7
IRON CHAINS.				
1896,	5	1,433 15	•••••	• • • • • •
1897,	5	1,456 06	+22 91	• • • • • •
1898,	5	1,521 58	+65 52	•••••
1899,	5	1,953 54	+431 96	•••••
1900,	5	1,925 95	-27 59	
1901,	5	1,948 59	+22 64	••••
1902,	5	1,729 10	-219 49	+295
IRON FENCES AND RAILINGS				
1896,	7	1,512 67	••••	•••••
1897,	7	1,456 41	<b>—56</b> 26	•••••
1898,	. 7	1,484 60	+28 19	•••••
1899,	. 7	1,680 <b>63</b>	+196 03	
1900,	. 7	1,557 42	123 21	
1901,	7	1,722 80	+165 38	
1902,	. 7	1,806 58	+83 78	+298

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
AGRICULTURAL IMPLEMENT	rs.	<u>'                                    </u>	<u>'                                      </u>	·
.896,	11	\$1,752 55	\$	\$
897,	11	1,852 10	+9\$ 55	
898,	11	1,904 61	+52 51	
.899,	11	2,006 74	+102 13	
900,	11	2,009 40	+2 66	
901,	11	2,151 77	+142 37	
902,	11	2,114 61	-37 16	+362 0
STEAM PUMPS.				
.896,	2	2,183 81	•••••	•••••
897,	2	1,782 06	<b>-4</b> 01 25	• • • • • • •
898,	2	2,076 28	+294 17	
899,	2	1,829 84	-246 39	•••••
900,	2	2,406 76	+576 92	
901,	2	1,781 25	<b>625 51</b>	
902,	3	2,005 85	+224 60	-177 46
BICYCLES.				
.896,	8	2,729 23	•••••	•••••
897,	8	2,532 31	196 92	••••
898,	8	1,942 79	<b>—</b> 589 <b>52</b>	
.899,	8	1,763 87	—178 92	
900,	8	1,474 09	289 78	
901,	3	2,033 17	+559 08	
902,	2	1,283 06	750 11	-1,446 17

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
PIANOS AND ORGANS.				
1896,	. ,2	\$1,179 09	\$	<b>*</b> :
1897,	2	1,241 54	+62 45	
1898,	2	1,441 80	+200 26	
1899,	2	1,701 70	+259 90	
1900,	. 2	1,408 36	<u>293 <b>3</b>4</u>	
1901,	2	1,318 35	<b>—90 01</b>	
1902,	2	1,217 26	<b>—101 09</b>	+38 17
TINWARE.				
1896,	. 5	1,679 57	•••••	•••••
1897,	5	1,698 18	+18 61	•••••
1898,	. 5	1,687 77	-10 41	•••••
1899,	. 5	1,983 55	+295 78	•••••
1900,	5	1,691 82	292 2 <b>3</b>	•••••
1901,	. 5	1,386 64	304 93	•••••
1902,	. 5	1,332 44	54 20	347 1
PAPER MANUFACTORIES.				
1896,	. 8	2,216 80	•••••	
1897,	. 8	2,245 85	+29 55	•••••
1898,	. 8	2,235 71	10 14	•••••
18 <b>99</b> ,	. 8	2,580 74	+295 03	•••••
1900,	. 8	2,684 62	+158 88	
1901,	. 8	2,647 82	36 80	
1902,	. 8	2,691 13	+43 31	+474 8

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or decrease(-) 1902 as compared with 1896.
WALL PAPER.	•		<u>'</u>	
1896,	3	2,150 33	\$	*
1897,	3	2,384 16	+233 83	•••••
1898,	. 3	2,596 41	+212 25	• • • • • • • •
1899,	8	2,853 71	+257 30	
1900,	. 3	3,120 01	+266 30	
1901,	3	2,617 42	502 59	•••••
1902,	3	2,677 15	+59 73	+526 82
CIGARS.				
1896,	46	1,088 40	•••••	• • • • • • • •
1897,	46	1,109 50	+21 10	******
1898,	46	1,136 72	+27 22	
1899,	46	1,164 72	+28 00	
1900,	46	1,195 51	+30 79	
1901,	46	1,166 80	28 71	
1902,	46	1,432 72	+265 92	+344 32
BOOK BINDING.				
1896,	3	1,216 35	•••••	
1897,	3	1,185 20	-31 15	
1898,	3	1,157 48	-27 72	
1899,	3	1,184 81	+27 33	
1900,	. 3	1,156 70	-28 11	•••••
1901,	. 3	1,258 71	+102 01	
1902,	3	1.355 96	+97 25	+139 61

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease () as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
CORDAGE ROPE AND TWINE.				
1896,	5	2,324 81	\$	\$
1897,	5	2,224 31	100 50	•••••
1898,	5	2,366 24	+141 93	•••••
1899,	5	2,838 46	+472 22	•••••
1900,	5	3,068 67	+230 21	•••••
1901,	5	3,246 03	+177 36	•••••
1902,	5	3,259 42	+13 39	+934 61
PAPER, PAPER BOXES, EN- VELOPES, ETC.				
1896,	26	1,103 81		
1897,	26	1,072 44	-31 37	
1898,	26	923 02	-49 42	
1899,	26	1,077 00	+153 98	•••••
1900,	26	1,125 42	+48 42	
1901,	26	1,171 35	+45 93	
1902,	26	1,282 88	+111 53	+179 07
POTTERY.				
1896,	2	1,415 97	•••••	•••••
1897,	2	1,325 29	<b>9</b> 0 68	•••••
1898,	2	1,479 25	+153 96	•••••
1899,	2	1,507 74	+28 49	•••••
1900,	2	1,349 54	-158 20	•••••
1901,	2	1,439 00	+89 46	
1902,	2	1,294 62	-144 38	<b>—121 35</b>

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(4-) or decrease (—) as compared with the preceding year.	Increase (+) or decrease(-) 1902 as compared with 1896.
PAVING BRICK.			·	·
1896,	7	\$762 19	\$	\$
1897,	7	811 70	+49 51	••••••
1898,	7	821 91	+10 21	
1899,	7	788 38	33 53	•••••
1900,	7	1,029 48	+241 10	•••••
1901,	7	746 49	-282 99	
1902,	7	973 50	+227 01	+211 31
BUILDING BRICK.				
1896,	83	821 19		
1897,	33	843 25	+22 06	
1898,	33	800 98	<b>—42</b> 27	•••••
1899,	33	902 28	+101 30	
1900,	33	864 13	38 15	
1901,	83	877 20	+13 07	
1902,	33	921 04	+43 84	+99 95
FIRE BRICK.				
1896	17	877 90		
1897		814 35	63 55	
1898		823 12	+8 77	
1899.		843 70	+20 58	
1960.		931 33	+87 63	
1901		850 71	80 62	
1902,		1,013 57	+162 86	+135 67
,			-	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
SLATE ROOFING, ETC., TON- NAGE.				
1896,	6	\$470 33	\$	\$
1897,	. 6	621 59	+151 26	•••••
1898,	6	705 64	+84 05	•••••
1899,	. 6	703 48	-2 16	
1900,	. 6	681 17	-22 31	• • • • • • • • •
1901,	6	803 75	+122 58	
1902,	6	790 31	-13 44	+319 98
SLATE ROOFING, ETC., SQUARES.				
1896,	. 14	470 79	•••••	•••••
1897,	. 14	536 52	+65 78	•••••
1898,	14	403 72	132 80	
1899,	. 14	599 62	+195 90	
1900,	. 14	569 70	29 92	
1901,	14	612 95	+4325	
1902,	14	657 36	+44 41	+186 57
WINDOW GLASS, BOTTLES AND TABLE GOODS.	)		•	
1896,	. 21	843 39		
1897,	21	943 54	+100 15	
1898,	21	1,002 85	+59 31	• • • • • • • •
1899,	21	1,075 49	+72 64	• • • • • • •
1900,		1,020 71	54 78	•••••
1901,		993 65	27 06	•••••
1902,	21	1,011 40	+17 75	+168 C1

Character of Industry and Years.	Number of es- tablish- neuts consid- ered.	Average annual product pe employe.	Inclease(+) or decrease (—) as compared with the preceding year.	(+) or de-
GLAZED AND CHROME KID.				
896,	7	\$2,954 0	0 \$	\$
897,	7	3,271 6	7 +317 67	•••••
898,	7	3,338 8	7 +67 20	•••••
899,	7	3,554 2	9 +215 42	•••••
900,	7	3,392 5	4 —161 75	
901,	7	4,048 7	1 +656 17	
90 <b>2,</b>	7	4,135 0	1 +76 30	+1,181 01
IEN'S, WOMEN'S, MISSES AN CHILDREN'S SHOES.	ID			
896,	14	1,415 5	0	•••••
897,	14	1,440 6	B +25 13	•••••
898,	14	1,478 6	2 +37 99	
899,	14	1,564 5	+85 92	
900,	14	1,555 0	<b>—9 49</b>	•••••
901,	14	1,599 6	+44 60	
902,	,. 14	1,633 0	6 +33 41	+217 56
SUSPENDERS.				
896,	2	2,900 9	1	•••••
897,	2	2,909 1	7 +8 26	
898,	2	3,082 6	8 +178 51	•••••
899,	2	2,983 0	2 —99 66	•••••
900,	2	2,943 4	— <b>89</b> 62	•••••
901,	2	3,540 4	+597 00	•••••
902,		3,739 6		

Char	racter of Industry and Years.	Number of es- tablish- melts consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
	HATS AND CAPS.				
1896,		8	\$1,285 10	\$	\$
1897,		8	1,599 30	+314 20	•••••
1898,		8	1,316 34	282 96	•••••
1899,		3	1,248 02	68 32	,
1900,		3	1,468 92	+220 90	•••••
1901,		3	1,514 69	+45 77	•••••
1902,		3	1,523 39	+8 70	+238 29
1	FUR AND FELT HATS.				
1896,		4	1,508 45		•••••
1897,		4	1,487 22	<b>—16 23</b>	
1898,		4	1,377 16	<del></del> 110 06	
1899,	• • • • • • • • • • • • • • • • • • • •	4	1,431 11	+53 95	
1900,		4	1,478 90	+47 79	
1901,		4	1,434 84	-44 56	
1902,		4	1,361 26	+73 08	-142 19
	WOOL HATS.				
1896,		. 7	1,321 48		
			1,452 04	+130 61	
-	•••••		1,326 88	-125 16	•••••
-			1,389 55	+62 67	•••••
-			1,653 70	+264 15	•••••
			1,465 08	—188 62	
			1,503 94	+38 86	+182 51

Character of Industry and Years.	Number of es- tablish- in its consid- ered.	Average annual product per employe.	increase(+) or decrease (—) as sum- pared with the preced- ing year.	(+) or de-
UMBRELLAS AND PARASOLS	•			
1896,	. 4	\$1,884 53	\$	\$
1897,	. 4	2,062 10	+177 57	••••••
1898,	. 4	2,289 85	+227 75	• • • • • • • •
1899,	. 4	2,318 43	+28 58	•••••
1900,	. 4	2,241 55	<b>—76</b> 88	• • • • • • • •
1901,	. 4	2,382 46	+140 91	• • • • • • •
1902,	. 4	1,947 71	<del>-434</del> 75	+63 18
DRESS TRIMMINGS, BRAIDS ETC.	•			
1896,	. 8	1,103 71		
1897,	8	1,056 49	-47 22	•••••
1898,	. 8	1,107 11	+50 62	
1899,	8	1,184 88	+77 77	••••••
1900,	. 8	1,258 42	+78 54	
1901,	. 8	1,218 89	<b>—39</b> 53	
1902,	. 8	1,219 93	+1 04	+116 22
SHIRTS AND SHIRT WAISTS				
1896,	. 9	1,166 85		
1897,	. 9	1,074 09	-92 76	•••••
1898,	. 9	1,097 33	+23 24	•••••
1899,	. 9	1,162 78	+65 45	
1900,	9	1,201 32	+38 54	•••••
1901,	9	1,198 32	<del></del> 8 00	• • • • • • • • • • • • • • • • • • • •
1902,	9	1,262 63	+69 31	+95 78
14101903				

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase (+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
NECKWEAR.			•	
1896,	3	· <b>\$2,150 33</b>	\$	\$
1897,	3	2,033 83	+24 65	
1898,	8	2,052 95	+19 12	
1899,	3	2,244 72	+191 77	
1900,	8	2,192 02	52 70	•••••
1901,	3	1,987 31	-204 71	• • • • • • • •
1902;	3	1,802 79	<b>—184 52</b>	206 39
COTTON AND WOOLEN CLOTHS.				
1896,	23	1,217 47	•••••	
1897,	28	1,349 83	+132 36	
1898,	28	1,379 61	+29 78	• • • • • • • • • • • • • • • • • • • •
1899,	23	1,593 41	+213 80	
<b>19</b> 00,	23	1,406 56	186 85	
1901,	23	1,469 74	+63 18	
1902,	23	1,630 51	+160 77	+413 04
CARPETS.				
1896,	17	1,605 29	•••••	•••••
1897,	17	1,680 61	+75 82	•••••
1898,	17	1,752 08	+71 42	•••••
1899,	17	2,096 25	+344 22	• • • • • •
1900,	17	2,072 54	-23 71	,
1901,	17	2,339 66	+267 12	• • • • • • • •
1902,	17	2,543 04	+203 38	+937 75

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de-
1000	COTTON GOODS.	10	<b>*</b> 077 00	•	•
-			\$955 08	\$ ! 01 00	\$
•	••••		1,046 31	+91 23	•••••
•	•••••		1,032 31	14 00	
•	•••••		1,072 61	+40 30	••••••
•	• • • • • • • • • • • • • • • • • • • •		1,155 68	+88 07	••••••
,		_•	1,183 27	+27 59	•••••
•			1,199 72	+16 45	+244 64
woo	LEN AND WORSTED CAS- SIMERES.	•			•
1896,		10	1,450 28		
1897,		10	1,672 91	+222 63	
1898,		. 10	1,658 75	-14 16	
1899,		. 10	1,847 82	+189 07	
1900,		. 10	1,785 47	62 35	• • • • • • • •
1901,	· · · · · · · · · · · · · · · · · · ·	10	1,966 40	+180 93	
1902,	••••	. 10	1,612 66	-353 74	+162 38
W	OOLEN AND WORSTED FABRICS.				•
1896,		. 15	1,371 19		
1897,		. 15	1,584 04	+212 85	
1898,	••••	. 15	1,732 58	+148 54	•••••
1899,	••••	. 15	1,792 64	+60 06	•••••
1900,	••••	. 15	1,804 50	+11 86	•••••
1901,	••••	. 15	1,897 82	+98 32	
1902,		. 15	2,053 18	+155 36	+681 99

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average annual product per employe.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
wo	OLEN AND WORSTED YARNS.	-		<u> </u>	
1896,		12	\$1,319 04	<b>\$</b>	\$
1897,	•••••	12	2,031 21	+712 17	•••••
L8 <b>98</b> ,		12	2,643 55	+612 34	
1899,		12	8,556 40	+912 85	
1900,	•••••	12	2,583 76	<b>972 64</b>	******
901,		12	2,706 35	+12259	• • • • • • • •
L <b>902</b> ,		12	2,821 11	+114 76	+1,502 07
	RUGS, YARNS, ETC.				
1896,		5	1,304 16		
1897,		5	1,313 75	+9 59	•••••
1898,		5	. 1,343 70	+29 95	
1899,		5	1,465 29	+121 59	•••••
900,		5	1,436 12	-29 17	•••••
901,	•••••	5	1,321 70	114 42	
902,	•••••	5	1,543 31	+221 61	+239 15
	CARPET YARNS.				
896,	•••••	11	2,155 92	•••••	
897,	•••••	11	2,798 48	+642 56	•••••
.898,		11	2,412 92	385 56	•••••
899,	• ,	11	2,778 50	+365 58	•••••
900,	•••••	11	2,593 20	185 30	•••••
901,		11	2,612 19	+18 99	
902.		11	2,790 38	+178 14	+634 41

	Number	Value of	Inomonace	Increase
Character of Industry and Years.	of es- tablish- ments consid- ered.	production during the year to each employe.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de-
COTTON YARNS.				·
1896,	7	\$1,636 59	\$	\$
1897,	. 7	1,595 78	<del>4</del> 0 86	
1898,	. 7	1,567 23	<b>—28 50</b>	•••••
1899,	7	1,666 97	+99 74	•••••
1900,	. 7	1,803 41	+136 44	•••••
1901,	7	1,844 53	+41 12	• • • • • • • • • • • • • • • • • • • •
1902,	7	1,791 06	53 47	+154 47
WORSTED WOOLEN AND COTTON YARNS.	-	•		
1896,	. 9	1,586 31	•••••	
1897,	. 9	1,935 51	+349 20	
1898,	. 9	1,658 18	277 33	
1899,	. 9	2,568 53	+910 35	
1900,	. 9	2,239 54	328 99	
1901,	. 9	2,044 97	194 57	
1902,	. 9	2,341 70	+296 73	+755 39
WOOLEN BLANKETS, FLANNELS, ETC.				
1896,	. 5	1,788 58	•••••	
1897,	. 5	1,698 89	89 69	
1898,	. 5	1,982 50	+283 61	
1899,	. 5	1,689 24	293 26	
1900,	. 5	1,874 87	+185 63	
1901,	. 5	1,831 39	<b>—43 46</b>	
1902,	. 5	2,114 97	+288 58	+326 89
	-		•	•

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production during the year to each employe.	Increase(+) or decrease (—) as compared with the preceding year.	
	LACE GOODS.				
1896,		8	\$1,191 78	\$	\$
1897,	•••••	3	1,271 28	+79 55	•••••
1898,		8	1,252 26	19 02	
1899,		3	1,191 15	<b>—61 11</b>	
1900,	•••••	8	1,069 51	-121 64	
1901,		3	1,157 02	+87 51	
1902,		3	1,194 51	+37 45	+2 78
	CHENILLE GOODS.				
1896,	·	8	824 06		
1897,		. 3	858 46	+34 40	
1898,		3	987 11	+128 65	
1899,		3	1,105 86	+118 75	
1900,		3	1,113 17	+7 81	
1901,	<b></b>	3	1,163 98	+50 81	·
1902,		3	1,122 70	<b>-41 28</b>	+298 64
	UPHOLSTERY GOODS.				
1896,	•••••	8	1,494 73		
1897,		8	1,475 54	—19 19	
1898,	***************************************	8	1,519 22	+43 68	
1899,	•••••	8	1,645 48	+126 26	
1900,	•••••	8	1,549 72	<b>—95</b> 76	
1901,		8	1,555 03	+5 31	
1902,	***************************************	8	1,580 48	+25 45	+85 75

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Value of production during the year to each employe.	1	Increase (+) or de- crease() 1902 as compared with 1896.
KNIT GOODS, UNDERWEAR.				
1896,	13	\$1,276 70	\$	\$
1897,	13	1,298 89	+22 19	•••••
1898,	13	1,360 22	+61 33	•••••
1899,	13	1,344 95	—15 27	•••••
1900,	13	1,358 53	+13 58	•••••
1901,	13	1,325 64	32 89	
1902,	18	1,275 13	50 51	—1 <b>5</b> 7
HOSIERY.				
1896,	31	787 25	•••••	
1897,	31	806 03	+18 78	•••••
1898,	31	824 77	+18 74	
1899,	81	852 54	+27 77	
1900,	31	882 24	+29 70	
1901,	81	900 33	+18 09	
1902,	31	920 97	+20 64	+133 72
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	1,475 85		
1897,	5	1,397 28	<b>78 07</b>	
1898,	5	1,496 04	+98 76	
1899,	5	1,973 51	+477 47	•••••
1900,	5	1,689 38	284 18	
1901,	5	1,423 48	265 90	•••••
1902,	5	1,748 29	+824 81	÷272 94

Character of Industry and Years.	ments consid- ered.	production during the year to	Increase(+) or decrease (-) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
SILK—BROAD GOODS AND RIB- BONS.	•			
1896,	2	\$1,115 52	\$	\$
1897,	2	1,157 06	+41 54	
1898,	2	1,317 70	+160 64	
1899,	2	1,556 20	+238 50	••••••
1900,	2	1,590 88	+34 68	
1901,	2	1,336 49	-254 39	
1902,	2	1,424 57	+88 08	+309 05
SILK-RIBBONS.				
1896,	4	1,636 01	•••••	•••••
1897,	4	1,674 56	+38 55	
1898,	4	1,684 26	+9 70	•••••
1899,	4	1,612 27	<del>7</del> 1 99	
1900,	4	1,503 78	108 54	
1901,	4	1,561 65	+57 92	
1902,	4	1,761 99	+200 34	+125 98

#### AVERAGE YEARLY EARNINGS.

COMPARISON OF AVERAGE YEARLY EARNINGS OF EMPLOYES, SKILLED AND UNSKILLED—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the average yearly earnings by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Character of Industry and Years.	Number of establish ments considered.	Average yearly earn- ings.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
STEEL CASTINGS.				
1896,	7	\$455 72	*	\$
1897,	7	447 85	7 87	•••••
1698,	7	454 28	+6 43	•••••
1899,	7	491 89	+37 61	•••••
1900,	7	471 86	20 03	•••••
1901,	7	497 01	+25 15	
1902,	7	581 98	+84 97	+126 26
STEEL BILLETS, SLABS, BLOOMS, ETC.				
1896,	4	446 88	• • • • •	•••••
1897,	4	493 38	+46 50	•••••
1898,	4	591 97	+98 64	
1899,	4	688 03	+96 06	
1900,	4	646 80	-41 23	•••••
1901,	4	768 14	+121 84	
1902,	4	815 46	+47 32	+368 68
TOOL STEEL				
1896,	8	554 04	• • • • •	•
1897,	8	467 42	-86 62	•••••
1898,	8	716 87	+248 95	•••••
1899,	3	674 38	41 99	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
TOOL STEEL-Continued.	<u>'</u>		`	<u>'                                    </u>
1900,	3	\$746 98	+\$72 60	\$
1901,	3	789 40	+42 42	
1902,	3	1,091 18	+301 78	+537 14
IRON AND STEEL FORGINGS.				
1896,	7	478 61		
1897,	7	495 18	+16 57	•••••
1898,	7	552 82	+57 64	•••••
1899,	7	630 65	+77 83	
1900,	7	685 60	+54 95	•••••
1901,	7	529 41	156 19	•••••
1902,	7	553 45	+24 04	+74 84
IRON SPECIALTIES.				
1896,	2	478 38	•••••	•••••
1897,	2	504 44	+26 06	•••••
1898,	2	534 29	+29 85	•••••
1899,	2	591 94	+57 65	•••••
1900,	2	484 52	-107 42	•••••
1901,	2	478 72	<b>5</b> 80	
1902,	2	526 32	+47 60	+47 94
MALLEABLE IRON.				
1896,	4	450 75	•••••	•••••
1897,	4	460 86	+10 11	•••••
1898,	4	478 67	+12 81	•••••
1899,	4	507 05	+88 38	••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
MALLEABLE IRON.—Continued.				
1900,	4	<b>\$</b> 518 54	+\$11 49	\$
1901,	4	493 18	25 36	• • • • • • • • • • • • • • • • • • • •
1902,	. 4	557 84	+64 66	+107 09
BOLTS, NUTS, ETC.				
1896,	. 7	426 44	•••••	•••••
1897,	. 7	335 65	90 79	• • • • •
1898,	. 7	360 95	+25 30	
1899,	. 7	409 53	+48 58	•••••
1900,	. 7	412 68	+3 15	•••••
1901,	. 7	378 46	-34 22	
1902,	. 7	399 24	+20 78	<b>—27 2</b> 0
WIRE NAILS, RIVETS, ETC.				
1896,	. 4	318 35		••••
1897,	. 4	883 96	+65 61	•••••
1898,	. 4	. 279 25	-104 71	••••
1899,	. 4	337 58	+58 33	
1900,	. 4	204 30	<b>—133</b> 28	•
1901,	. 4	451 64	+247 34	•••••
1902,	. 4	434 10	—17 54	+115 75
TACKS AND SMALL NAILS.				
1896,	. 4	289 18	•••••	•••••
1897,	. 4	278 53	10 65	•••••
1898,	. 4	360 04	+81 51	
1899,	. 4	344 68	<del>-15</del> 86	

Character of Industry and Years.	Number of es- tablish- ments consid- ored.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or decrease(-) 1902 as compared with 1896.
TACKS AND SMALL NAILS.— Continued.				
1900,	4	<b>\$319</b> 02	<b>\$25</b> 66	\$
1961,	4	350 11	+31 09	
1902,	4	322 09	<b>28</b> 02	+32 91
WIRE.				
1896,	5	462 70	•••••	• • • • • •
1897,	6	<b>8</b> 80 <b>5</b> 9	82 11	•••••
1898,	5	489 75	+109 16	
1899,	5	493 23	+8 48	• • • • • •
1900,	5	409 71	<b>—83 52</b>	•••••
1901,	5	415 · 00	+5 29	
1902,	5	462 29	+47 29	-41
WIRE ROPE.				
1896,	2	448 72	•••••	• • • • • • • •
1897,	2	450 67	+6 95	• • • • • •
1898,	2	467 67	+17 00	
1899,	2	488 00	+20 33	
1900,	2	481 04	6 96	
1901,	2	431 76	-49 28	
1902,	2	464 86	+33 10	+21 14
WIRE GOODS.				
1896,	5	292 31	•••••	•••••
1897,	5	310 95	+18 64	•••••
1898,	6	277 73	33 22	
1899,	5	322 50	+44 77	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
WIRE GOODS.—Continued.				
1900,	5	\$309 27	<b>-\$13 23</b>	*
1901,	5	300 70	8 57	• • • • •
1902,	5	<b>349</b> 87	+49 17	+57 56
WAGON AND CARRIAGE AXLES AND SPRINGS.	3			
1896,	5	503 <b>4</b> 5	•••••	
1897,	5	525 10	+21 65	
1898,	Б	<b>533 9</b> 0	+8 80	•••••
1899,	5	530 40	<b>—3</b> 50	
1900,	. 6	512 39	18 01	
1901,	5	510 12	-2 27	
1902,	. 5	476 58	-33 54	-26 87
SCALES, ETC.				
1896,	4	588 94	•••••	•••••
1897,	. 4	567 09	<b>—21</b> 85	• • • • •
1898,	. 4	566 12	97	
1899,	. 4	604 78	+38 66	
1900,	. 4	598 03	-6 75	
1901,	. 4	611 75	+13 72	
1902,	. 4	626 81	+15 06	+37 87
STOVES, RANGES, HEATERS, ETC.				
1896,	. 29	471 16		
1897,	. 29	464 11	<b>—7</b> 05	
1898,		483 22	+19 11	
1899,	. 29	538 37	+55 15	

Character of Industry and Years.	Number of es- tablish- nents consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STOVES, RANGES, HEATERS, ETC.—Continued.	<u>'</u>		<u>'</u>	
1900,	29	\$569 94	+\$31 57	\$
1901,	29	552 58	17 36	•••••
1902, BATH BOILERS, TANKS, ETC.	29	579 50	+26 92	+108 34
1896,	2	465 04	•••••	
1897,	2	446 36	18 68	•••••
1898,	2	425 84	21 02	
1899,	2	432 18	+6 84	•••••
1900,	2	442 21	+10 03	
1901,	2	455 23	+13 02	
1902,	2	475 02	+19 79	+9 98
HARDWARE SPECIALTIES.				
1896,	13	407 67	•••••	•••••
1897,	13	404 22	-3 45	
1898,	13	396 50	<b>—7 72</b>	•••••
1899,	13	434 64	+38 14	
1900,	13	393 81	-40 83	
1901,	13	434 05	+40 24	
1902,	13	456 42	+22 37	+48 75
EDGE TOOLS.				
1896,	12	435 70	•••••	• • • • • • •
1897,	12	368 79	66 91	•••••
1898,	12	457 51	+88 72	
1899,	12	- 466 17	+8 66	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease () as compared with the preceding year.	1
EDGE TOOLS.—Continued.				<u>'</u>
1900,	12	\$471 30	+\$5 13	\$
1901,	. 12	450 39	<b>—20 91</b>	
1902,	12	476 56	+26 17	+40 86
WRENCHES, PICKS, ETC.			•	
1896,	5	428 91	•••••	
1897,	5	419 91	<b>9</b> 00	•••••
1898,	5	511 49	+91 58	•••••
1899,	5	<b>526 12</b>	+14 68	•••••
1500,	5	478 53	<del>-4</del> 7 59	
1901,	5	513 27	+34 74	
1902,	5	634 34	+215 43	+205 43
LOCOMOTIVES AND CARS BUILT AND REPAIRED.	•			
1896,	3	485 48	•••••	•••••
1897,	3	524 84	+39 41	
1898,	3	571 93	+47 09	• • • • •
1899,	3	608 46	+36 53	•••••
1900,	3	607 74	<del>72</del>	
1901,	3	612 57	+4 83	• • • • • •
1902,	3	627 14	+14 57	+141 74
WROUGHT IRON PIPE AND TUBES.				
1896,	. 5	407 72	•••••	•••••
1897,	. 5	400 32	-7 40	
1898,	. 5	430 62	+80 30	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WROUGHT IRON PIPE AND TUBES—Continued.	·		<u></u>	
1899,	. 5	<b>\$</b> 521 62	+\$91 00	\$
1900,	. 5	475 17	-46 45	
1901,	. 5	502 18	+27 01	
1902,	5	597 11	+94 93	+189 39
CAST IRON PIPE.				
1896,	. 3	412 89	• • • • • •	
1897,	3	408 02	-4 87	•••••
1898,	. 3	382 51	25 51	
1899,	8	351 83	<b>8</b> 0 <b>6</b> 8	
1900,	3	448 75	+96 92	
1901,		478 64	+29 89	
1902,	8	487 94	+9 30	+75 05
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	407 01	••••	•••••
1897,	18	404 30	-2 71	•••••
1898,	18	431 36	+27 06	•••••
1899,	18	437 36	+6 00	•••••
1900,	18	468 81	+31 45	
1901,	18	480 65	+11 84	
1902,	18	520 42	+39 77	+113 41
IRON AND STEEL BRIDGES.				
1896,	7	504 77	•••••	•••••
1897	7	479 88	24 89	•••••
1898,	7	455 14	24 74	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	1	(+) or de- crease(—) 1902 as
IRON AND STEEL BRIDGES.— Continued.				
1899,	7	\$430 2	21 —\$24 93	*
1900,	7	553	86 +123 15	
i901,	7	566 8	83 +13 47	
1902,	7	556	88 —9 95	+52 11
LOCOMOTIVES, STATIONARY FINGINES, ETC.				
1896,	9	561	53	
1897,	9	536	69 —24 84	••••
1898,	9	572	26 +35 57	•••••
1899,	9	586	63 +14 37	••••
1900,	9.	606	05 +19 42	
1901,	9	625	27 +19 22	
1902,	9	649	26 +23 99	+87 73
ENGINES, BOILERS, ETC.				
1896,	10	522	13	
1857,	10	497	57 —24 56	••••
1898,	10	523	57 +26 <b>0</b> 0	
1899	. 10	548	08 +24 51	
1900,	10	551	89 +3 81	
1961,	. 10	562	88 +10 99	
1902,	10	576	07 +13 19	+53 9

Character of Industry and Years.	Number of establishments considered.	Average yearly earn- ings.	Ircrease(+) or decrease (-) as compared with the preceding year.	(+) or de-
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.				
1896,	10	\$427 55	*	\$
1897,	10	392 37	<b>—35</b> 18	
1898,	10	470 92	+78 55	•••••
1899,	10	529 47	+58 55	
1900,	10	532 36	+2 89	
1901,	10	538 22	+5 86	
1902,	10	<b>5</b> 80 <b>67</b>	+42 45	+153 12
IRON VESSELS AND ENGINES.	-			
1896,	. 8	573 87	•••••	
1897	. 3	545 98	27 89	•••••
1898,	3	<b>53</b> 5 08	-10 90	
1899,	3	554 00	+18 92	
1960,	3	529 91	24 09	•••••
1901,	8	572 32	+42 41	
1902,	8	617 00	+44 68	+43 18
BOILERS, TANKS, STACKS, ETC.	•			
1896,	21	467 08		•••••
1897,	21	474 32	+7 24	•••••
1898,	21	461 68	-12 64	
1899,	21	479 58	+17 90	•••••
1900,	21	462 16	-17 42	•••••
1901,	21	496 49	+34 33	•••••
1902,	21	501 63	+5 04	+34 45

Char	racter of Industry and Years.	Number of es- tablish ments consid- ered.	Average yearly earn- ings.	increase (+) or decrease (-) as com- pared with the preced- ing year.	(+) or de- crease(—)
	MACHINERY.	<u> </u>			<del></del>
1896,		20	<b>\$525</b> 65	\$	\$
1897,		20	511 44	-14 21	•••••
1898,		20	541 79	+30 35	•••••
1899,		20	554 70	+12 91	•••••
1900,		20	539 71	-14 99	
1901,		20	551 42	+11 71	•••••
1902,		20	554 92	+3 50	+29 27
FO	UNDRIES AND MACHINE SHOPS.				
1896,		25	450 22	•••••	•••••
1897,		25	478 98	+23 71	•••••
1898,		25	483 99	+10 06	•••••
1899,		25	505 84	+21 85	•••••
1900,		25	545 82	+39 98	
1901,		25	545 33	49	
1902,		25	57 <b>4</b> 7 <b>3</b>	+29 40	+124 51
	FILES, ETC.				
1896,		2	328 99	•••••	•••••
1897,		2	320 24	8 75	
1898,		2	318 57	1 67	• • • • • •
1899,		2	345 86	+26 79	
1900,		2	833 04	-12 32	•••••
1901,	***************************************	2	872 45	+39 41	
1902,		2	404 50	+32 05	+75 61

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
	SAWS.				
1896,	•••••	3	\$459 73	*	*
1897,		. 3	431 14	28 59	
1898,	•••••	3	488 06	+56 92	
1899,		3	512 77	+24 71	
1900,	•••••	3	578 36	+60 59	•••••
1901,		3	583 70	+10 34	
1902,	•••••	3	647 40	+63 70	+187 67
	DI WANDA GWADY ING				
	PLUMBER SUPPLIES.				
	•••••	•	436 32		•••••
1897,	•••••	•	409 55	<b>—26 77</b>	*****
1898,	•••••	_	448 67	+39 12	•••••
,	•••••	•	480 71	+32 04	•••••
1900,	•••••	_	481 57	+86	•••••
1901,	•••••	3	486 09	+4 52	•••••
1902,		3	497 97	+11 88	+61 65
ĸ	LECTRICAL SUPPLIES.				
		4	504 78		
1897.			545 17	+40 39	
1898.		•	551 56	+6 39	
1899.		_	551 08	48	
1900.		-	566 40	+15 32	
1901.			570 78	+4 38	
1901,		-	585 97	+15 19	
1902,	•••••	4	585 97	+19 19	+81 21

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
SHOVELS, SPADES, SCOOPS, ETC.				
1896,	8	\$399 23	\$	\$
1897,	. 8	395 43	-3 80	•••••
1898,	8	448 09	+52 66	•••••
1899,	8	518 60	+70 51	
1900,	8	434 04	84 56	•••••
1901,	8	488 42	+54 38	
1902,	8	520 <b>3</b> 1	+41 89	+121 08
SAFES AND VAULT DOORS.				
1896,	2	426 22	••••	
1897,	2	479 25	+53 03	
1898,	2	504 23	+24 98	
1899,	2	499 71	<b>—4</b> 52	•••••
1900,	2	442 19	<b>—57</b> 52	·
1901,	2	454 60	+12 41	
1902,	2	437 12	—17 48	+10 90
METAL AND METALLIC GOODS.				
1896,	8	303 56		
1897,	3	317 41	+13 85	
1898,	3	329 26	+11 85	
1899,	3	397 20	+67 94	•••••
1900,	3	890 76	-6 44	
1901,	3	464 93	+74 17	
1902,	3	455 72	<b>-9 21</b>	+152 16

. Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or d $\epsilon$ -
BUILDING AND STRUCTURAL IRON WORK.				
1896,	2	<b>\$</b> 508 18	\$	\$
1897,	2	520 31	+12 13	•••••
1898,	2	525 02	+4 71	•••••
1899,	2	<b>530 60</b>	+5 58	•••••
1900,	2	523 93	6 67	
1901,	2	524 78	+85	
1902,	2	589 65	+14 87	+31 47
IRON CHAINS.				
1896,	5	396 22		•••••
1897,	5	418 49	+22 27	·
1898,	5	447 18	+28 69	•••••
1899,	5	469 58	+22 40	•••••
1900,	5	471 75	+2 17	•••••
1901,	5	495 81	+24 06	•••••
1902,	5	507 19	+11 38	+110 97
IRON FENCES AND RAILINGS.				
1896,	7	474 84	• • • • • •	• • • • •
1897,	7	489 23	+14 39	• • • • •
1898,	7	458 94	35 29	•••••
1899,	7	450 74	-8 20	• • • • • •
1900,	7	448 24	-2 50	• • • • • •
1901,	7	470 09	+21 85	•••••
1902	. 7	448 74	<b>—21 35</b>	26 10

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
AGRICULTURAL IMPLEMENTS				
1896,	11	\$445 58	\$	<b>\$</b>
1897,	11	448 11	+2 58	•••••
1898,	11	465 75	+17 64	
1899,	11	478 16	+12 41	• • • • • •
1900,	11	478 84	+18	
1901,	11	513 59	+35 25	•••••
1902,	11	517 32	+8 73	+71 79
STEAM PUMPS.				
1896,	. 2	793 26		•••••
1897,	. 2	736 46	56 80	
1898,	. 2	741 93	+5 47	
1899,	. 2	741 08	85	•••••
1900,	. 2	720 73	-20 85	
1901,	2	693 70	-27 03	• • • • • •
1902,	2	757 35	+63 65	35 91
BICYCLES.				
1896,	. 3	527 63	•••••	
1897,		609 59		••••
1898,		440 23	169 36	••••
1899,		428 90	<b>—11 33</b>	••••
1900,		382 78	-46 12	
1901,		569 78	+187 00	
1902,	. 3	381 52	-188 26	-146 11

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
PIANOS AND ORGANS.				
.896,	. 2	\$428 67	\$	\$
1897,	. 2	435 61	+11 94	
1898,	. 2	482 97	+47 36	
899,	. 2	458 35	24 62	
1900,	. 2	433 17	<b>—25</b> 18	••••
1901,	. 2	436 40	+3 23	••••
902,	. 2	<b>41I 30</b>	<b>—25 10</b>	-12 3
TINWARE.				
1896,	. 5	378 66	••••	
1897,	. 5	388 75	+10 09	• • • • •
1898,	. 5	370 93	17 82	• • • •
1899,	. 5	430 58	+59 65	••••
1900,	. 5	411 90	18 68	••••
1901,	. 5	368 95	<b>—42</b> 95	
1902,	. 5	410 82	+41 87	+32 1
PAPER MANUFACTORIES.				
1896,	. 8	<b>381 9</b> 0	•••••	••••
1897,	. 8	399 01	+17 11	• • • •
1898,	. 8	399 06	+05	••••
1899,	. 8	409 03	+9 97	
1909,	. 8	441 85	+32 82	
1901,	. 8	428 12	—13 73	
1902,	. 8	465 82	+37 70	+83

<del></del>				
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
WALL PAPER.				
1896,	. 8	\$814 67	\$	\$
1897,	3	319 77	+5 10	•••••
1898,	3	343 65	+23 88	• • • • • • • • • • • • • • • • • • • •
1899,	3	355 24	+11 69	
1900,	3	455 47	+100 23	
1901,	3	411 00	-44 47	
1902, :	8	437, 25	+26 25	+122 58
CIGARS.				
1896,	46	276 47	•••••	
1897,	46	279 98	+3 51	
1898,	46	286 62	+6 64	
1899,	46	- 291 80	+5 18	•••••
1900,	46	306 10	+14 30	•••••
1901,	46	304 40	<b>—1 70</b>	
1902,	46	323 15	+18 75	+46 68
BOOK BINDING.				
1896,	. 3	470 70	•••••	
1897,	. 3	484 51	+13 81	• • • • •
1898,	. 3	482 65	-1 86	• • • • • •
1899,	. 3	490 44	+7 79	•••••
1900,	. 3	524 27	+33 83	
1901,	. 3	551 69	+27 42	
1902,	. 3	582 52	+30 83	+111 82

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
CORDAGE ROPE AND TWINE.				
1896,	5	\$301 21	\$	\$
1897,	5	322 57	+21 36	
1898,	5	322 81	+24	•••••
1899,	5	361 71	+38 90	•••••
1900,	5	829 01	-32 70	• • • • • • • • • • • • • • • • • • • •
1901,	5	342 54	+13 53	
1902,	. 5	847 05	+4 51	+45 84
PAPER, PAPER BOXES, EN- VELOPES, ETC.				
1896,	26	271 76	•••••	•••••
1897,	26	268 12	-3 64	••••
1898,	26	230 02	38 10	• • • • •
1899,	26	262 76	+32 74	••••
1900,	26	270 87	+8 11	••••
1901,	26	281 52	+10 65	••••
1902,	26	299 35	+17 83	+27 5
POTTERY.				
1896,	2	497 00	•••••	••••
1897,	2	469 04	-27 96	••••
1898,	. 2	482 34	+13 30	••••
1899,	2	485 54	+8 20	••••
1900,	. 2	455 27	<b>—30 27</b>	••••
1901,	. 2	486 17	+80 90	••••
1902,	. 2	499 66	+13 49	+2 6

Char	acter of Industry and Years.	Numbe: of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase (+) or decrease (-) as com- pared with the preced- ing year.	(+) or de-
	PAVING BRICK.				
1896,		7	<b>\$</b> 326 54		\$
1897,		. 7	335 67	+9 13	•••••
1898,		. 7	331 42	<b>-4</b> 25	•••••
1899,		. 7	334 91	+8 49	•••••
1900,		. 7	404 88	+69 97	
1901,	•••••	7	374 08	-30 80	
1902,	•••••	. 7	400 40	+26 32	+73 86
	BUILDING BRICK.				
1896,		. 33	349 25	•••••	•••••
1897,		. 33	358 09	+8 84	
1898,		. 33	849 52	8 57	
1899,		. 33	<b>371</b> 60	+22 08	•••••
1900,		. 33	864 20	-7 40	•••••
1901,		. 33	875 88	+11 13	••••
1902,		. 33	365 69	<b>—9 64</b>	+16 44
	FIRE BRICK.				
1896,		. 17	889 20		•••••
1897,		. 17	373 08	16 18	
1898,		. 17	362 41	-10 67	
1899,		. 17	384 59	+22 18	
1300,		. 17	419 1	+84 56	••••
1901,		. 17	428 42	+9 27	
1902,		. 17	487 43	+9 01	+48 17

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	increase (+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
SLATE ROOFING, ETC., TON- NAGE.				
1896,	6	\$303 61	\$	\$
1897,	6	825 78	+22 17	•••••
1898,	6	328 38	+2 60	•••••
1899,	6	830 28	+1 85	
1900,	6	366 58	+36 35	
1901,	6	399 15	+32 57	•••••
1902,	6	382 35	16 80	+78 74
SLATE ROOFING, ETC., SQUARES.				
1896,	14	316 89	•••••	•••••
1897,	14	320 95	+4 06	•••••
1898,	14	251 97	68 98	• • • • • •
1899,	14	351 13	-84	•••••
1900,	14	<b>362</b> 58	+11 45	•••••
1901,	14	<b>39</b> 0 16	+27 58	
1902,	14	412 30	+22 14	+95 41
WINDOW GLASS, BOTTLES AND TABLE GOODS.	•			
1896,	21	378 42		
1897,	21	421 57	+43 15	
1898,	21	442 85	+21 28	• • • • • •
1899,	21	466 90	+24 05	
1900,	21	460 77	6 13	• • • • • •
1901,	21	451 86	-8 91	
1902,	21	460 15	+8 29	÷81 73

Character of Industry and Years.	Number of establishments considered.	Average yearly earn- ings.	increase(+) or decrease () as compared with the preceding year.	(+) or de-
GLAZED AND CHROME KID.				
1896,	7	\$353 15	\$	\$
1897,	7	394 82	+41 67	•••••
1898,	7	393 26	1 56	•••••
1899,	7	414 94	+21 68	•••••
1900,	7	396 28	18 66	•••••
1901,	7	441 41	+45 13	•••••
1902,	7	483 81	+42 40	+130 66
MEN'S, WOMEN'S. MISSES AND CHILDREN'S SHOES.	•			
1896,	14	339 31		
1897,	14	353 05	+13 74	
1898,	14	359 91	+6 86	
1899,	14	375 92	+16 01	
1900,	14	364 26	—11 66	
1901,	14	380 66	+16 40	•••••
1902,	14	332 51	-48 15	6 80
SUSPENDERS.				
1896,	. 2	281 24	•••••	•••••
1897,	. 2	282 80	+1 56	•••••
1898,	2	322 83	<b>—40 03</b>	
1899,	. 2	877 47	+54 64	•••••
1900,	. 2	359 67	-17 80	
1901,	. 2	310 10	+49 57	•••••
1902,	. 2	378 22	+68 12	+96 98

Character of Industry and Years.    Character of Industry and Years.   Character of In					
1896,	Character of Industry and Years.	of es- tablish- ments consid-	yearly earn-	or decrease (—) as com- pared with the preced-	(+) or de- crease(—)
1397,	HATS AND CAPS.			·	
1898,       3       314 97       —51 77          1899,       3       342 69       +27 72          1900,       3       345 15       +2 46          1901,       3       354 41       +9 26          1902,       3       354 62       +21       +58 35         FUR AND FELT HATS.         1896,       4       399 97          1897,       4       491 08       +91 11          1898,       4       473 42       -17 66          1893,       4       471 17       -2 25          1906,       4       479 28       +8 06          1901,       4       476 02       -3 21          1902,       4       448 36       -27 66       +48 36         WOOL HATS.         1896,       7       318 46           1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       308 84       +10 56          1	1896,	. 3	\$296 23	\$	\$
1899,       3       342 69       +27 72          1900,       3       345 15       +2 46          1901,       3       354 41       +9 26          1902,       3       354 62       +21       +58 35         FUR AND FELT HATS.         1896,       4       399 97          1897,       4       491 08       +91 11          1898,       4       473 42       -17 66           1899,       4       471 17       -2 25	1897,	. 8	366 74	+70 51	•••••
1900, 3 345 15 +2 46  1901, 3 354 41 +9 26  1902, 3 354 62 +21 +58 35  FUR AND FELT HATS.  1896, 4 399 97  1857, 4 491 08 +91 11  1898, 4 473 42 -17 66  1899, 4 471 17 -2 25  1906, 4 479 23 +8 06  1901, 4 476 02 -3 21  1902, 4 448 36 -27 66 +48 35  WOOL HATS.  1896, 7 318 46  1897, 7 320 08 +1 62  1898, 7 393 28 -26 80  1889, 7 308 84 +10 56  1900, 7 386 29 +82 45  1901, 7 349 06 -37 23	1898,	. 3	314 97	51 77	• • • • •
1901, 3 354 41 +9 26  1902, 3 354 62 +21 +58 35  FUR AND FELT HATS.  1896, 4 399 97  1897, 4 491 08 +91 11  1898, 4 473 42 -17 66  1899, 4 471 17 -2 25  1906, 4 479 23 +8 06  1901, 4 476 02 -3 21  1902, 4 448 36 -27 66 +48 35  WOOL HATS.  1896, 7 318 46  WOOL HATS.  1898, 7 320 08 +1 62  1899, 7 308 84 +10 56  1899, 7 308 84 +10 56  1900, 7 386 29 +82 45  1901, 7 349 06 -37 23	1899,	. 8	342 69	+27 72	
1902,       3       354 62       +21       +58 33         FUR AND FELT HATS.         1896,       4       399 97          1897,       4       491 08       +91 11          1898,       4       473 42       -17 66          1899,       4       471 17       -2 25          1906,       4       479 23       +8 06          1901,       4       476 02       -3 21          1902,       4       448 36       -27 66       +48 38         WOOL HATS.         1896,       7       318 46          1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       308 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1900,	. 3	845 15	+2 46	•••••
FUR AND FELT HATS.  1896, 4 399 97	1901,	. 3	354 41	+9 26	
1896,       4       339 97          1857,       4       491 08       +91 11          1898,       4       473 42       -17 66          1899,       4       471 17       -2 25          1906,       4       479 23       +8 06          1901,       4       476 02       -3 21          1902,       4       448 36       -27 66       +48 39         WOOL HATS.         1896,       7       318 46          1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       308 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1902,	. 3	354 62	+21	+58 39
1897,       4       491 08       +91 11         1898,       4       473 42      17 66         1893,       4       471 17      2 25         1906,       4       479 28       +8 06         1901,       4       476 02       -3 21         1902,       4       448 36      27 66       +48 38         WOOL HATS.         1896,       7       318 46           1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	FUR AND FELT HATS.			•	
1898,       4       473 42       —17 66          1899,       4       471 17       —2 25          1906,       4       479 23       +8 06          1901,       4       476 02       —3 21          1902,       4       448 36       —27 66       +48 39         WOOL HATS.         1896,       7       318 46           1897,       7       320 08       +1 62          1898,       7       292 28       —26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       —37 23	1896,	. 4	399 97	•••••	•••••
1899,       4       471 17       -2 25          1906,       4       479 28       +8 06          1901,       4       476 02       -3 21          1902,       4       448 36       -27 66       +48 38         WOOL HATS.         1896,       7       318 46           1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1897,	. 4	491 08	+91 11	
1906, 4 479 23 +8 06  1901, 4 476 02 -3 21  1902, 4 448 36 -27 66 +48 39  WOOL HATS.  1896, 7 318 46  1897, 7 320 08 +1 62  1898, 7 292 28 -26 80  1899, 7 303 84 +10 56  1900, 7 386 29 +82 45  1901, 7 349 06 -37 23	1898,	. 4	473 42	17 66	••••
1901,	1899,	. 4	471 17	2 25	
1902,       4       448 36       -27 66       +48 38         WOOL HATS.         1896,       7       318 46           1897,       7       320 08       +1 62          1898,       7       292 28       -26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1906,	. 4	479 28	+8 06	
WOOL HATS.  1896, 7 318 46	1901,	. 4	476 02	-3 21	
1896,       7       318 46           1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1902,	. 4	448 36	<b>—27</b> 66	+48 39
1897,       7       320 08       +1 62          1898,       7       293 28       -26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	WOOL HATS.				
1898,       7       293 28       -26 80          1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1896,	. 7	318 46	•••••	
1899,       7       303 84       +10 56          1900,       7       386 29       +82 45          1901,       7       349 06       -37 23	1897,	. 7	820 08	+1 62	
1900,	1898,	. 7	293 28	<b>—26</b> 80	• • • • •
1901, 7 349 06 —37 23	1899,	. 7	303 84	+10 56	
, ·································	1900,	. 7	386 29	+82 45	•••••
1902, 7 349 16 +10 +30 70	1901,	. 7	349 06	37 23	
	1902,	. 7	349 16	+10	+30 70

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preced- ing year.	(+) or de-
UMBRELLAS AND PARASOLS				
1896,	. 4	\$281 65	\$	. \$
1897,	. 4	296 53	+54 88	
1898,	. 4	268 57	<b>—27</b> 96	
1899,	. 4	272 41	+3 84	
1900,	. 4	267 00	-5 41	
1901,	. 4	276 66	+9 66	
1902,	. 4	242 47	34 19	+10 82
DRESS TRIMMINGS, BRAIDS, ETC.	,			
1896,	. 8	270 87	•••••	
1897,	. 8	272 97	+2 10	
1898,	. 8	267 84	<b>—5</b> 13	
1899,	. 8	272 55	+4 71	
1900,	. 8	305 73	+33 18	
1901,	. 8	296 18	<del>9</del> 55	·
1902,	. 8	315 80	+19 62	+44 93
SHIRTS AND SHIRT WAISTS.				
1896,	. 9	292 33	•••••	
1897,	. 9	271 95	20 38	
1898,	. 9	270 51	-1 44	
1899,	. 9	299 52	+29 01	•••••
1900,	. 9	313 80	+14 28	
1901,	. 9	<b>320 15</b>	+6 35	• • • • •
1902, 16	. 9	343 46	+23 31	+51 13

Character of Industry and Years.	Number of es- tablish ment- consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
NECKWEAR.				
1896,	. 8	\$383 74	\$	• \$
1897,	. 3	362 00	-21 74	•••••
1898,	. 3	376 91	+14 91	•••••
1899,	. 3	378 89	+1 98	•••••
1900,	. 3	366 39	12 50	•••••
1901,	. 3	817 06	<b>—49 33</b>	•••••
1902,	. 3	307 64	-9 42	<b>—76</b> 10
COTTON AND WOOLEN CLOTHS	l.			
1896,	. 28	318 53		
1897,	. 23	346 74	+28 21	
1898,	. 23	352 37	+5 63	
1899,	. 23	372 38	+20 01	
1900,	. 23	346 81	-25 57	•••••
1901,	. 23	350 39	+3 58	
1902,	. 23	393 74	+43 35	+75 21
CARPETS.				
1896,	. 17	346 63	•••••	•••••
1897,	. 17	364 98	+18 35	•••••
1898,	. 17	362 75	-2 23	•••••
1899,	. 17	415 59	+52 84	•••••
1900,	. 17	416 14	+55	
1901,	. 17	447 98	+31 84	
1902,	. 17	484 17	+36 19	+37 54

Character of Industry	and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON GOOD	DS.				•
1896,		16	\$282 9	1 \$	\$
1897,		16	312 6	5 +29 74	•••••
1898,		. 16	320 9	3 +8 28	•••••
1899,		16	<b>335</b> 0	5 +14 12	
1900,		16	344 9	7 +9 92	
1901,		16	<b>336</b> 0	0 —8 97	
1902,		16	349 6	9 +13 69	+66 78
WOOLEN AND WORS	STED CAS-				
1896,		. 10	309 2	9	
1897,	<b></b> .	10	235 8	+26 52	
1898,		. 10	334 8	-98	
1899,		. 10	348 6	55 +13 82	
1900,		. 10	859 €	9 +11 04	
1901,		. 10	352 4	-7 28	
1902,		. 10	367 8	18 +15 47	+58 59
WOOLEN AND V FABRICS.	VORSTED				
1896,		. 15	282 5	58	•••••
1897,		. 15	316 3	33 +83 75	
1898,		. 15	346	36 +80 03	
1899,		. 15	357 8	34 +11 48	
1900,		. 15	847	06 —10 78	
1901,		. 15	346	77 —29	
1902,	•••••	. 15	374	84 +28 07	+92 2
16-10-1902					

	Number of es-	Average	Increase(+) or decrease	Increase (+) or de-
	tablish.	yearly	(—) as com-	
Character of Industry and Years.	ments	earn-	pared with	1902 as
	consid- ered.	ings.	the preced- ing year.	compared with 1895.
	ereu.		ing year.	WILL 1850.
WOOLEN AND WORSTED YARNS.				
1896,	12	\$269 36	<b>\$</b>	\$
1897,	12	<b>3</b> 20 <b>7</b> 0	+51 34	•••••
1898,	12	313 57	-7 13	•••••
1899,	. 12	361 57	+48 00	•••••
1900,	. 12	<b>323 61</b>	37 96	•••••
1901,	. 12	349 14	+25 53	•••••
1902,	12	332 96	16 18	+63 60
RUGS, YARNS, ETC.				
1896,	. 5	322 64	•••••	•••••
1897,	. 5	320 50	2 14	•••••
1898,	. 5	340 57	+20 07	
1899,		<b>381 45</b>	+40 88	•••••
1900,	. 5	370 22	-11 23	•••••
1901,	. 5	367 64	2 58	•••••
1902,	. 5	388 01	+20 37	+65 87
CARPET YARNS.				
1896,	. 11	<b>335</b> 80	•••••	•••••
1897,	. 11	873 10	+37 30	•••••
1898,	. 11	333 13	39 97	•••••
1899,	. 11	382 96	+49 83	•••••
1900,		864 79	18 17	• • • • •
1901,	. 11	<b>386</b> 01	+21 22	• • • • • •
1902,	. 11	422 75	+36 74	+86 95

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earn- ings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON YARNS.				
1896,	7	\$271 90	\$	\$
1897,	7	280 68	+8 78	•••••
1898,	. 7	300 7	7 +20 09	•••••
1899,	7	305 30	+4 59	•••••
1900,	7	301 0	<b>—4 28</b>	• • • • • •
1901,	7	318 39	+17 31	•••••
1902,	7	321 2	+2 84	+49 33
WORSTED, WOOLEN AND COTTON YARNS.				
1896,	9	291 70	3	•••••
1897,	9	305 30	+13 54	•••••
1898,	. 9	284 5	<b>—20 76</b>	
1899,	. 9	364 2	+79 71	•••••
1900,	. 9	302 3	L —61 94	•••••
1901,	. 9	294 4	—7 <b>91</b>	•••••
1902,	. 9	304 6	+10 23	+12 87
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	. 5	858 5	2	•••••
1897,	. 5	367 7	4 +9 22	•••••
1898,	. 5	329 5	4 —38 20	•••••
1899,	5	333 2	7 +3 73	•••••
1900,	. 5	362 0	9 +28 82	•••••
1901,	. 5	828 3	933 70	••••
1902,	. 5	364 7	8 +86 34	+6 21

			·	<del></del>
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
LACE GOODS.				
1896,	3	\$253 95	\$	\$
1897,	3	261 33	+7 38	•••••
1898,	3	277 11	+15 78	•••••
1899,	3	285 65	+8 54	
1900,	3	297 73	+12 08	•••••
1901,	3	309 96	+12 23	•••••
1902,	3	311 10	+1 14	+57 15
CHENILLE GOODS.				
1896,	3	226 95	•••••	•••••
1897,	3	253 33	+26 38	
1898,	3	285 54	+32 21	•••••
1899,	. 3	338 77	+53 23	•••••
1900,	3	384 81	+46 04	•••••
1901,	3	398 32	+13 51	•••••
1902,	3	368 22	<b>30 10</b>	+41 73
UPHOLSTERY GOODS.				
1896,	8	364 10		
1897,	8	385 71	+21 61	
1898,	8	407 48	+21 77	•••••
1899,	8	418 71	+11 23	
1900,	8	410 10	-8 61	
1901,	8	425 99	+15 89	
1902,	8	448 🖼	+22 52	+84 41

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
KNIT GOODS, UNDERWEAR.				
1896,	13	\$262 29	\$	\$
1897,	13	262 28	01	
1898,	18	267 35	+5 07	•••••
1899,	13	276 14	+8 79	
1900,	13	254 73	-21 41	
1901,	13	257 27	+2 54	•
1902,	13	277 93	+20 66	+15 64
HOSIERY.				
1896,	31	287 59	•••••	•••••
1897,	31	245 66	+8 07	
1898,	31	250 73	+5 07	
1899,	31	262 05	+11 32	
1900,	31	272 54	+10 49	•••••
1901,	31	277 47	+4 93	
1902,	31	292 51	+15 04	+54 92
SILK—BROAD GOODS, THROW SILK, YARNS, ETC.	N			
1896,	. 5	243 73		
1897,	. 5	226 87	—16 86	••••
1898,	. 5	236 59	+9 72	
1899,	. 5	265 65	+29 06	,
1900,	. 5	233 95	<b>—31 70</b>	
1901,	. 5	217 64	-16 31	• • • • •
1902,	. 5	266 64	+49 00	+22 97

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average yearly earnings.	Increase (+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
SILK—BROAD GOODS AND RIB- BONS.				
1896,	2	\$250 25	<b>\$</b>	\$
1897,	2	233 02	—17 <b>23</b>	• • • • • •
1898,	2	234 57	+1 55	•••••
1899,	2	261 31	+26 74	•••••
1900,	2	<b>265</b> 71	+4 40	•••••
1901,	2	226 18	<b>—39 53</b>	
1902,	2	231 80	+5 62	-18 45
SILK—RIBBONS.				
1896,	4	291 88	3	•••••
1897,	. 4	350 48	+58 57	•••••
1898,	4	<b>3</b> 36 <b>3</b> 6	14 09	• • • • • •
1899,	4	338 22	+1 86	
1900,	4	304 04	<b>—34 18</b>	
1901,	4	345 09	+41 05	
1902,	. 4	358 94	+13 85	+67 06

### AVERAGE DAILY WAGE.

COMPARISON OF AVERAGE DAILY WAGE, SKILLED AND UNSKILLED—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the average daily wage of employes, skilled and unskilled, in the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.		1, ,	(+) or de- crease() 1902 as
	STEEL CASTINGS.	<u></u>	<u></u>	Cts.	Cts.
1896,		7	<b>\$1</b> 5	ıı	•••••
1897,		7	1 4	<u>—</u> 13	•••••
1898,		7	1 40	+02	
1899,		7	1 6	+17	•••••
1900,		7	1 54	<u>09</u>	
1901,		7	1 68	+11	•••••
1902,		7	1 9	+27	+38
ST	EEL BILLETS, SLABS, BLOOMS, ETC.				
1896,		4	2 19		•••••
1897,		4	1 70	<b>—49</b>	••••
1898,		4	2 (7	+37	••••
1899,	•••••	4	2 3	+26	•••••
1900,	•••••	4	2 6	+30	•••••
1901,		4	2 6	+02	
1902,		4	2 80	+15	+61
	TOOL STEEL				
1896,	•••••	3	2 08		
1897,	•••••	3	1 98	15	
1898,		3	2 30	÷37	

Character of Industry and Years.	Number of establishments considered.		Increase(+) or decrease () as compared with the preceding year.	(+) or de crease() 1902 as
TOOL STEEL—Continued.			Cts.	Cts.
1899,	. 3	\$2 32	+02	
1900,	. 3	2 56	+24	••••
1901,	. 3	2 68	+12	•••••
1902,	. 3	3 64	+96	+1 56
IRON AND STEEL FORGINGS				
1896,	7	1 87	•••••	•••••
1897,	7	1 76	11	•••••
1898,	7	1 89	+13	•••••
1899,	7	2 10	+21	
1900,	7	2 35	+25	•••••
1901,	7	1 90	-45	•••••
1902,	7	1 91	+01	+04
IRON SPECIALTIES.				
1896,	2	1 59		
1897,	2	1 68	+09	•••••
1898,	2	1 77	+09	•••••
1899,	2	1 97	+20	
1900,	2	1 61	36	
1901,	2	1 59	02	
1902,	2	1 75	+16	+16
MALLEABLE IRON.				
1896,	4	1 54	•••••	
1897,	4	1 58	+04	•••••
1898,	4	1 59	+01	
1899,	4	1 70	+11	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
MALLEABLE IRON.—Continued.	<u>'</u>	·	Cts.	Cts.
1900,	4	\$1 7	8 +08	
1901,	4	1 7	2 —06	
1902,	4	1 8	7 +15	+33
BOLTS, NUTS, ETC.				
1896,	7	1 7	8	
1897,	7	1 3	1 -47	
1898,	7	1 3	4 +03	
1899,	7	1 3	7 +03	
1900,	7	1 3	8 +01	
1901,	. 7	1 2	3 —15	
1902,	7	1 2	9 +06	49
WIRE NAILS, RIVETS, ETC.				
1896,	4	1 3	2	
1897,	4	1 5	4 +22	
1898,	4	1 4	806	•••••
1899,	4	2 3	8 +90	
1900,	4	1 7	6 —62	• • • • • • • • • • • • • • • • • • • •
1901,	. 4	1 5	0 —26	
1902,	4	1 4	4 —06	+08
TACKS AND SMALL NAILS.				
1896,	4	1 2	8	
1897,	4	1 8	+05	
1898,	4	1 4	5 +12	
1899,	4	1 2	3 —22	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
TACKS AND SMALL NAILS.— Continued.	<u> </u>		Cts.	Cts.
1900,	. 4	<b>\$</b> 1 26	+03	
1901,	. 4	1 25	01	
1902,	. 4	1 27	+02	01
WIRE.				
1896,	5	1 62	•••••	
1897,	. 5	1 44	-18	•••••
1898,	. 5	1 54	+10	••••
1899,	. 5	1 53	01	
1900,	. 5	1 36	—17	
1901,	. 5	1 37	+01	
1902,	. 5	1 55	+18	07
WIRE ROPE.				
1896,	. 2	1 47	•••••	
1897,	. 2	1 49	+02	
1898,	. 2	1 54	+05	
1899,	. 2	1 61	+07	
1900,	. 2	1 57	04	
1901,	. 2	1 40	—17	
1902,	. 2	1 51	+11	+04
WIRE GOODS.				
1896,	. 5	99		
1897,	5	1 08	+04	•••••
1898,	. 6	92	11	•••••
1899,	5	1 07	+15	•••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
WIRE GOODS.—Continued.			Cts.	Cts.
1900,	5	\$1 03	04	
1901,	5	1 02	01	
1902,	5	1 25	+23	+26
WAGON AND CARRIAGE AXLES AND SPRINGS.				
1896,	6	1 97		
1897,	5	1 90	07	
1898,	. 6	1 83	07	
1899,	5	1 85	+02	
1900,	5	1 84	01	
1901,	5	1 80	04	
1902,	5	1 68	-12	—29
SCALES, ETC.				
1896,	4	2 13		
1897	4	1 99	-14	
1898,	4	1 93	06	
1899,	4	2 00	+07	
1900,	4	2 01	+01	
1901,	4	2 09	+08	
1902,	4	2 14	+05	+01
STOVES, RANGES, HEATERS, ETC.				
1896,	29	2 25	•••••	•••••
1897,	29	2 03	—22	•••••
1898,	29	2 03	•••••	••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase (+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
STOVES, RANGES, HEATERS, ETC.—Continued.	,		Cts.	Cts.
1899,	29	<b>\$</b> 2 <b>1</b> 1	+08	
1900,	29	2 32	+21	
1901,	29	2 18	-14	••••
1902,	29	2 22	+04	03
BATH BOILERS, TANKS, ETC.				
1896,	2	1 50	•••••	
1897,	2	1 46	04	••••
1898,	2	1 41	05	
1899,	2	1 42	+01	••••
1900,	2	1 44	+02	
1901,	2	1 50	+06	
1902,	2	1 56	+06	+06
HARDWARE SPECIALTIES.				
1896,	13	1 54		
1897,	13	1 48	06	
1898,	13	1 54	+06	
1899,	13	1 55	+01	
1900,	13	1 56	+01	•
1901,	13	1 46	10	
1902,	13	1 53	+07	01
EDGE TOOLS.				
1896,	12	1 77	•••••	
1897,	12	1 62	-15	
1898,	12	1 57	05	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Averag daily was		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
EDGE TOOLS.—Continued.				Cts.	Cts.
1899,	12	\$1	59	+02	
1900,	12	1	59	•••••	•••••
1901,	12	1	52	07	
1902,	12	1.	59	+07	18
WRENCHES, PICKS, ETC.					
1896,	5	1	79	•••••	•••••
1897,	5	1	58	—21	• • • • •
1898,	5	1	88	+30	•••••
1899,	5	1	80	08	• • • • •
1900,	5	1	71	09	
1901,	5	1	83	+12	
1902,	5	2	24	+41	+43
LOCOMOTIVES AND CARS BUILT AND REPAIRED.					
1896,	.8	1	78	•••••	••••
1897,	8	1	86	+08	• • • • • •
1898,	8	1	98	+07	•••••
1899,	8	2	00	+07	•••••
1900,	3	2	01	+01	
1901,	3	2	02	+01	•••••
1902,	3	2	07	+05	+29
WROUGHT IRON PIPE AND TUBES.					
1896,	5	1	44	•••••	•••••
1897,	5	1	84	-10	•••••
					**



Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
STOVES, RANGES, HEATERS, ETC.—Continued.	<del></del>		Cts.	Cts.
1899,	29	<b>\$</b> 2 11	+08	••••
1900,	29	2 32	+21	
1901,	29	2 18	<b>—14</b>	
1902,	29	2 22	+04	03
BATH BOILERS, TANKS, ETC.				
1896,		1 50		
1897,	2	1 46	04	• • • • •
1898,	2	1 41	05	• • • • •
1899,	2	1 42	+01	••••
1900,	2	1 44	+02	• • • • •
1901,	2	1 50	+06	
1902,	2	1 56	+06	+0
HARDWARE SPECIALTIES.				
1896,	13	1 54		
1897,	13	1 48	06	
1898,	13	1 54	+06	
1899,	13	1 55	+01	
1900,	13	1 56	+01	•
1901,	13	1 46	10	
1902,	13	1 53	+07	01
EDGE TOOLS.				
1896,	12	1 77		• • • • •
1897,	12	1 62	—15	• • • • • •
1898,	12	1 57	05	

Character of Industry and Years.	Number of establishments considered.	Average daily wage	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
EDGE TOOLS.—Continued.			Cts.	Cts.
1899,	12	<b>\$</b> 1 59	+02	
1900,	12	1 59		• • • • •
1901,	12	1 52	—0 <b>7</b>	
1902,	12	1.59	+07	18
WRENCHES, PICKS, ETC.				
1896,	5	1 79		
1897,	5	1 58	<b>—21</b>	
1898,	5	1 88	+80	••••
1899,	5	1 80	08	
1900,	5	1 71	09	
1901,	5	1 83	+12	
1902,	5	2 24	+41	+48
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				
1896,	.8	1 78	•••••	••••
1897,	8	1 86	+08	••••
1898,	8	1 98	+07	••••
1899,	8	2 00	+07	•••••
1900,	3	2 01	+01	
1901,	3	2 02	+01	
1902,	3	2 07	+05	+29
WROUGHT IRON PIPE AND TUBES.				
1896,	5	1 44		
1897,	5	1 84	-10	



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#### AVERAGE DAILY WAGE-Continued.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Avera daily wa	-	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WROUGHT IRON PIPE AND TUBES.—Continued.				Cts.	Cts.
1898,	5	\$1	42	+08	•••••
1899,	5	1	94	+52	
1900,	5	1	79	15	•••••
1901,	5	1	77	02	
1902,	5	2	71	+94	+1 27
CAST IRON PIPE.					
1896,	8	1	87		
1897,	8	1	<b>3</b> 5	02	
1898,	3	1	29	06	
1899,	3	1	40	+11	••••
1900,	3	1	47	+07	
1901,	3	1	52	+05	
1902,	3	1	56	+04	+19
BRASS, COPPER AND BRONZE GOODS.					
1896,	18	1	38	•••••	
1897,	18	1	<b>3</b> 8		
1898,	18	1	45	+07	
1899,	18	1	44	01	
1900,	18	1	57	+18	
1901,	18	1	58	+01	
1902,	18	1	72	+14	+84

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
IRON AND STEEL BRIDGES.			Cts.	Cts.
.896,	7	<b>\$1 72</b>	•••••	•••••
897,	7	1 61	11	••••
898,	7	1 51	10	•••••
899,	7	1 54	+03	
900,	7	1 84	+80	•••••
901,	7	1 83	01	
902,	7	1 80	03	+08
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
896,	9	1 84	•••••	••••
897,	. 9	1 75	09	••••
	9	1 88	+13	••••
899,	9	1 91	+08	*****
900,	9	1 97	+06	••••
901,	9	2 06	+09	
902,	9	2 11	+05	+27
ENGINES, BOILERS, ETC.				
	10	1 77	•••••	••••
897,	10	1 69	08	••••
1898,	10	1 72	+03	• • • • •
1899,	10	1 82	+10	••••
1900,	10	1 80	02	••••
901,	10	1 86	+06	••••
<b>692</b> ,	10	1 98	+07	+16

CCMPARISON OF AVERAGE DAILY WAGE, SKILLED AND UNSKILLED—SAME ESTABLISHMENTS. FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.			Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.	,			Cts.	Ctu
896,	10	\$1	66		•••••
897,	10	1	41	—25	• • • • • •
.898,	10	1	62	+21	•••••
899,	10	1	71	+09	
900,	10	1	71	•••••	••••
901,	10	. 1	75	+04	• • • • •
902,	10	1	88	+18	+22
RON VESSELS AND ENGINES.					
896,	8	1	88	•••••	•••••
.897,	8	1	79	09	
898,	8	1	76	03	
.899,	8	1	87	+11	•••••
.900,	8	1	81	06	
901,	8	1	73	08	
1902,	3	1	90	+17	+02
BOILERS, TANKS, STACKS, ETC.	•				
1896,	21	1	63		
1897,	21	1	66	+03	
1898,	21	1	59	07	
1899,	21	1	58	01	
1900,	21	1	52	06	
1901,	21	. 1	66	+14	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Averag		Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
MACHINERY.				Cts.	∪ts.
896,	20	\$1	75		
897,	20	1	66	09	•••••
898,	20	1	81	+15	•••••
399,	20	1	84	+03	• • • • • •
900,	20	1	79	05	
901,	. 20	1	80	+01	
902,	20	. 1	86	+06	+11
OUNDRIES AND MACHINE SHOPS.					
896,	_ 25	1	57	•••••	
897,	25	1	61	+04	
898,	25	. 1	68	+02	
899,	25	1	66	+03	• • • • • • • • • • • • • • • • • • • •
900,	25	. 1	82	+16	•••••
901,	25	1	80	02	
902,	25	. 1	88	+08	+31
FILES, ETC.					
896,	2	1	20	•••••	
<b>597,</b>	2	1	20	•••••	•••••
898,	2	. 1	16	05	
<b>899,</b>	2	1	14	01	•••••
900,	2	1	14	•••••	•••••
901,	2	1	29	+15	•••••
902			34		+14

Character of Industry and Y	Number of establishments considered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
SAWS.			Cts.	Cts.
1896,	3	\$2 01	•••••	••••
1897,	8	2 05	+04	••••
1898,	8	2 00	05	•••••
1899,	3	2 05	+05	•••••
1900,		2 04	01	•••••
1901,	3	2 03	01	
1902,	3	2 19	+16	+18
PLUMBER SUPPLIES	<b>S</b> .	·		
1896,	8	1 55		
1897,	8	1 52	03	•••••
1898,	8	1 55	+08	
1899,	8	1 54	01	•••••
1900,	8	1 54		
1901,	8	1 46	08	
1902,	8	1 55	+09	
ELECTRICAL SUPPLIE	es.		•	
1896,	4	1 75	•••••	
1897,	4	1 84	+09	
1898,	4	1 83	01	
1899,	4	1 82	01	
1900,	4	1 91	+09	
1901,	4	1 90	01	.,,,,
1902,	4	1 95	05	+20

1898,       8       1 82       +01          1899,       8       1 85       +03          1900,       8       1 72       —13          1901,       8       1 73       +01           1902,       8       1 84       +11       —06         SAFES AND VAULT DOORS.	Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
1897,				Cts.	Cts.
1898,       8       1 82       +01          1899,       8       1 85       +03          1900,       8       1 72       -13          1901,       8       1 73       +01          1902,       8       1 84       +11       -06         SAFES AND VAULT DOORS.         1896,       2       1 59       +20          1897,       2       1 59       +20          1898,       2       1 69       +10          1899,       2       1 70       +01          1901,       2       1 52       -18          1902,       2       1 44       -06       +08         METAL AND METALLIC GOODS.         1896,       3       1 29          1897,       3       1 29       +06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1896,	8	\$1 9		•••••
1899,       8       1 85       +03         1900,       8       1 72       —13         1901,       8       1 73       +01         1902,       8       1 84       +11       —06         SAFES AND VAULT DOORS.         1896,       2       1 59       +20       —18         1897,       2       1 69       +10       —18         1899,       2       1 70       +01       —18         1900,       2       1 52       —18       —18         1901,       2       1 50       —02       —2         1902,       2       1 44       —06       +06         METAL AND METALLIC GOODS.         1896,       3       1 29       —6         1897,       3       1 29       —06         1898,       3       1 29       —06         1899,       3       1 50       +21         1900,       3       1 42       —08         1901,       3       1 58       +16	1897,	. 8	1 9	L —09	•••••
1900,	1898,	. 8	1 8	+01	•••••
1901,	1899,	. 8	1 8	+03	
1902,	1900,	. 8	1 7	2 —13	•••••
SAFES AND VAULT DOORS.         1896,       2       1 39          1897,       2       1 59       +20          1898,       2       1 69       +10          1899,       2       1 70       +01          1900,       2       1 52       -18          1901,       2       1 50       -02          1902,       2       1 44       -06       +06         METAL AND METALLIC GOODS.         1896,       3       1 29          1897,       3       1 29       +06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1901,	. 8	1 7	+01	••••
1896,       2       1 39          1897,       2       1 59       +20         1898,       2       1 69       +10         1899,       2       1 70       +01         1900,       2       1 52       -18         1901,       2       1 50       -02         1902,       2       1 44       -06       +08         METAL AND METALLIC GOODS.         1896,       3       1 29           1897,       3       1 23       -06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1902,	. 8	1 8	4 +11	06
1897,	SAFES AND VAULT DOORS.				
1898,       2       1 69       +10         1899,       2       1 70       +01         1900,       2       1 52       -18         1901,       2       1 50       -02         1902,       2       1 44       -06       +06         METAL AND METALLIC GOODS.         1896,       3       1 29           1897,       3       1 23       -06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1896,	2	1 3	9	•••••
1899,       2       1 70       +01          1900,       2       1 52      18          1901,       2       1 50      02          1902,       2       1 44      06       +08         METAL AND METALLIC GOODS.         1896,       3       1 29          1897,       8       1 28      06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1897,	. 2	1 5	+20	
1900,	1898,	. 2	1 6	9 +10	
1901,       2       1 50       —02       —02         1902,       2       1 44       —06       +08         METAL AND METALLIC GOODS.       8       1 29       —       —         1896,       8       1 28       —06       —	1899,	. 2	1 7	0 +01	•••••
1902,	1900,	. 2	1 5	218	• • • • •
METAL AND METALLIC GOODS.         1896,       3       1 29          1897,       8       1 28       -06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1901,	2	1 5	002	
1896,       3       1 29          1897,       8       1 28       -06          1898,       3       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	1902,	. 2	1 4	4 —06	+08
1897,       8       1 23       -06          1898,       8       1 29       +06          1899,       3       1 50       +21          1900,       3       1 42       -08          1901,       3       1 58       +16	METAL AND METALLIC GOODS				
1898,	1896,	. 8	1 2	9	•••••
1899,	1897,	. 8	. 1 2	806	••••
1900,     3     1 42     -08        1901,     3     1 58     +16	1898,	. 8	1 2	9 +06	•••••
1901, 3 1 58 +16	1899,	. 8	1 5	0 +21	•••••
	1900,	. 8	1 4	2 —08	
1902, 3 1 59 +01 +36	1901,	. 8	1 5	8 +16	•••••
	1902,	. 3	1 5	9 +01	÷80

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
BUILDING AND STRUCTURAL IRON WORK.	<u>'</u>	<u> </u>	Cts.	Cts.
1896,	2	<b>\$1</b> 60	•••••	
1897,	2	1 72	+12	
1898,	2	1 71	01	
.899,	2	1 74	+08	
1900,	2	1 71	08	
1901,	2	1 72	+01	• • • • •
1902,	. 2	1 76	+04	+16
IRON CHAINS.	•			
896,,	5	1 50		•••••
897,	5	1 54	+04	
988,	5	1 50	04	•••••
899,	5	1 59	+09	
900,	5	1 87	+28	• • • • • •
901,	5	1 71	16	
902,	5	1 85	+14	+35
RON FENCES AND RAILINGS.				
896,	7	1 62	•••••	••••
.897,	7	1 64	+02	•••••
898,	7	1 49	15	•••••
899,	7	1 49	•••••	•••••
900,	7	1 47	02	••••
901,	7	1 54	+07	
902,	7	1 46	08	16

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
AGRICULTURAL IMPLEMENTS.			Cts.	Cts.
1896,	11	<b>\$1</b> 55		• • • • •
1897,	11	1 53	02	
1898,	11	1 55	+02	
1899,	11	1 60	+05	•••••
1900,	11	1 60		•••••
1901,	11	1 70	+10	•••••
1902,	11	1 72	+03	+17
STEAM PUMPS.				
1896,	2	2 58	•••••	
1897,	2	<b>2 40</b>	18	• • • • •
1898,	2	2 44	+04	•••••
1899,	2	2 46	+02	
1900,	2	2 89	07	
1901,	2	2 30	09	
1902,	2	2 51	+21	-07
BICYCLES.				
1896,	3	1 91	••••	•••••
1897,	8	2 05	+14	
1898,	3	1 63	-42	•••••
1899,	8	1 61	02	••••
1900,	3	1 62	+01	•••••
1901,	: 8	2 08	+46	•••••
1902,		1 97	-11	+06

Character of Industry and Years.	of es- tablish- ments consid- ered.	Averag daily was		Increase(+) or decrease () as compared with the preceding year.	(+) or de- :rease() 1902 as
PIANOS AND ORGANS.		•		Cts.	Cts.
1896,	. 2	\$1	56	•••••	
1897,	. 2	1	49	07	•••••
1898,	. 2	1	64	+15	•••••
1899,	. 2	1	56	08	
1900,	. 2	1	48	08	•••••
1901,	. 2	1	48		
1902,	. 2	1	39	09	17
TINWARE.					
1896,	. 5	1	26	•••••	
1897,	. 5	1	29	+03	•••••
1898,	. 5	1	24	—05	•••••
1899,	. 5	1	43	+19	• • • • • •
1900,	. 5	1:	37	06	
1901,	. 5	1	36	01	
1902,	. 5	1	36	•••••	+10
PAPER MANUFACTORIES.					
1896,	. 8	1	46		
L897,	. 8	1	44	02	•••••
1898,	. 8	1	41	08	•••••
1899,	. 8	1	44	+03	•••••
1900,	. 8	1	49	+05	
1901,	. 8	1	46	08	
1902,	. 8	1	60	+14	+14

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
WALL PAPER.			Cts.	Cts.
1896,	3	\$1 24		•••••
1897,	3	1 14	-10	
1898,	3	1 22	+08	•••••
1899,	3	1 27	+05	
1900,	3	1 57	+30	•••••
1901,	3	1 42	15	
1902,	8	. 1 51	+09	+27
CIGARS.				
1896,	46	96	••••	•••••
1897,	46	96	•••••	•••••
1898,	46	98	+02	••••
1899,	46	99	+01	
1900,	46	1 04	+05	
1901,	46	1 03	01	
1902,	46	1 10	+07	+14
BOOK BINDING.				•
1896	3	1 56	••••	
1897,	8	1 73	+17	
1898,	8	1 70	03	•••••
1899,	8	1 75	+05	
1900,	. 8	1 82	+07	
1901,	3	1 90	+08	
1902	3	2 09	+19	+53

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase (+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
CORDAGE, ROPE AND TWINE,		•	Cts.	Cts.
1896,	5	\$1 05		
1897,	5	1 02	08	•••••
1898,	5	1 08	+01	•••••
1899,	5	1 16	+18	•••••
1900,	5	1 09	07	. • • • • •
1901,	. 5	1 14	+05	,
1902,	. 5	1 17	+08	+12
PAPER, PAPER BOXES, ENVEL- OPES, ETC.				
1896,	. 26	91		
1897,	. 26	89	02	• • • • •
1898,	. 26	76	-13	
1899,	. 26	87	+11	
1900,	. 26	. 90	+03	•••••
1901,	. 26	93	+03	
1902,	. 26	1 01	+08	+10
POTTERY.				
1896,	. 2	1 64		•••••
1897,	. 2	1 65	01	•••••
1898,	. 2	1 66	+03	•••••
1899,	. 2	1 68	03	•••••
1900,	. 2	1 58	05	•••••
1901,	. 2	1 60	+02	
1902,	. 2	1 68	+05	+01

Char	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as compared with the preced- ing year.	(+) or de-
	PAVING BRICK.			Cts.	Cts.
1896,	***************************************	7	\$1 28		
1897,	•••••	7	1 36	+08	• • • •
1898,	•••••	7	1 36	01	
1899,	•••••	7	1 45	+10	
1900,	•••••	7	1 50	+05	
1901,	•••••	7	1 60	+10	
1902,		7	1 58	02	+80
	BUILDING BRICK.				
1896,		33	1 50		•••••
1897,	•••••	33	1 55	+05	
1898,	•••••	33	1 51	04	. • • • • •
1899,	***************************************	33	1 65	+14	
1900,	•••••	33	1 65	•••••	
1901,		33	1 62	03	
1 <b>9</b> 02,	••••	83	1 58	<b>—04</b>	+08
	FIRE BRICK.		•		
1896,	•••••	17	1 37	•••••	
1897,	•••••	17	1 33	04	
1898,		17	1 49	+16	
1899,	•••••	17	1 55	+06	
1900,		17	1 40	15	
1901,		17	1 44	+04	
1902,		17	1 54	+10	+17

Character of Industry and Years.	Number of es- ablish- ments consid- ered;	Average daily wage.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease()
SLATE ROOFING, ETC., TON- NAGE.			Cts.	Cts.
1896,	6	<b>\$</b> 1 <b>33</b>		
1897,	6	1 44	+11	•••••
1898,	6	1 34	—10	•••••
1899,	6	1 40	+06	•••••
1900,	6	1 44	+04	
1901,	6	1 49	+05	
1902,	6	1 52	+03	+19
SLATE ROOFING, ETC., SQUARES.				
1896,	14	1. 88	•••••	•••••
1897,	14	1 34	+01	• • • • • •
1898,	14	1 42	+08	•••••
1899,	14	1 43	+01	••••
1900,	14	1 48	+05	•••••
1901,	. 14	1 54	+06	•••••
1902,	14	1 62	+08	+29
WINDOW GLASS, BOTTLES AND TABLE GOODS.	,			
1896,	. 21	1 58		•••••
1897,	. 21	1 59	+01	
1898,	21	1 60	+01	•••••
1899,	21	1 65	+05	•••••
1900,	. 21	1 74	+09	•
1901,	. 21	1 76	+02	
1902,	. 21	1 72	04	+14

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
GLAZED AND CHROME KID.			Cts.	Cts.
1896,	7	<b>\$1</b> ·18		•••••
1897,	7	1 31	+13	•••••
1898,	7	1 32	+01	
1899, *	7	1 38	+06	•••••
1900,	7	1 47	+09	•••••
1901,	7	1 48	+01	
1902,	7	1 71	+23	+53
MEN'S, WOMEN'S, MISSES' AND CHILDREN'S SHOES.	1			
1896,	. 14	1 21		
1897,	14	1 20	01	•••••
1898,	14	1 23	+03	• • • • • •
1899,	14	1 28	+05	
1900,	14	1 23	05	
1901,	14	1 27	+04	•••••
1902,	14	1 13	14	<b>—0</b> 8
SUSPENDERS.				
1896,	. 2	95		
1897,	2	70	25	
1898,	2	1 09	+89	•••••
1899,	2	1 26	+17	
1900,	. 2	1 21	05	• • • • • •
1901,	. 2	1 04	—17	••••
1902,	2	1 27	+28	+82

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
HATS AND CAPS.			Cts.	Cts.
1896,	3	\$1 22	••••	•••••
1897,	8	1 27	+05	
1898,	, 8	1 10	-17	• • • • • •
1899,	3	1 21	+11	•••••
1900,	8	1 22	+01	
1901,	3	1 23	+01	•••••
1902,	8	1 26	+03	+04
FUR AND FELT HATS.				
1896,	4	1 80	•••••	•••••
1897,	4	1 59	+29	•••••
1898,	4	1 54	05	
1899,	4	1 52	02	•••••
1900,	4	1 55	+03	
1901,	• 4	1 55	•••••	•••••
1902,	4	1 45	10	+15
WOOL HATS.				
1896,	7	1 16		
1897,	7	1 28	+07	
1898,	7	1 06	-18	•••••
1899,	. 7	1 14	+09	•••••
1900,	7	1 31	+17	•••••
1901,	. 7	1 24	07	• • • • •
1902,	. 7	1 21	08	+05

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	. •	Increase (+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
UMBRELLAS AND PARASOLS.	<del> </del>		Cts.	Cts.
1896,	4	<b>\$</b> 0 75	•	• • • • •
1897,	4	97	+22	•
1898,	4	87	-10	•••••
1899,	4	89	+02	• • • • • •
1900,	4	87	02	
1901,	4	90	+03	•••••
1902,	4	79	11	+04
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	. 8	94	,	
1897,	. 8	93	01	•••••
1898,	8	90	08	
1899,	. 8	91	+01	,
1900,	8	1 01	+10	• • • • • •
1901,	. 8	1 01	••••	
1902,	. 8	1 08	+07	+14
SHIRTS AND SHIRT WAISTS.				
1896,	. 9	1 02		
1897,	9	91	-11	
1898,	9	91		
1899,	. 9	1 01	+10	•••••
1900,	9	1 05	+04	•••••
19,01,	. 9	1 07	+02	ه میه ده د
1902,	. , 9	1 16	+09	+14

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
NECKWEĄR.			Cts.	Cts.
1896,	3	\$1 25		•••••
1897,	8	1 18	07	•••••
1898,:	8	1 22	+04	•••••
1899,	8	1 23	+01	••••
1900,	8	1 19	-04	•••••
1901,	3	1 03	16	
1902,	3	1 00	03	25
COTTON AND WOOLEN CLOTHS.		•		
1896,	23	1 19	•••••	
1897,	23	1 21	+02	
1898,	23	1 32	+11	•••••
1899,	23	1 87	+05	
1900,	23	1 25	12	
1901,	23	1 25	•••••	•••••
1902,	23	1 32	+07	+13
CARPETS.				
1896,	17	1 31		
1897,	17	1 25	06	
1898,	17	1 24	01	•••••
1899,	17	1 87	+18	•••••
1900,	17	1 40	+08	•••••
1901,	17	1 50	+10	
1902,	17	1 62	+12	+31

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase (+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON GOODS.			Cts.	Cts.
1896,	16	<b>\$1</b> 08	•••••	• • • • • •
1897,	16	1 12	+04	•••••
1898,	16	1 11	01	•••••
1899,	16	1 18	+02	•••••
1900,	16	1 19	+06	•••••
1901,	16	1 17	02	
1902,	16	1 18	+01	+10
WOOLEN AND WORSTED CASSI- MERES.	•			
1896,	10	1 15	•••••	
1897,	10	1 22	+07	• • • • • •
.898,	10	1 28	+06	•••••
899,	10	1 25	03	•••••
1900,	10	1 24	01	•••••
901,	10	1 27	+03	•••••
902,	10	1 29	. +02	+14
WOOLEN AND WORSTED FABRICS.				
1896,	15	1 15	•••••	•••••
1897,	15	1 09	06	
18 <b>98,</b>	15	1 20	+11	•••••
1899,	15	1 20	•••••	•••••
1900,	15	1 17	08	•••••
901,	15	1 19	+02	
902;	15	1 25	+06	+10
• •				

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease()
WOOLEN AND WORSTED YARNS.		<u>'</u>	Cts.	Cts.
 <b>1896,</b>	12	\$1 09	•••••	,
1897,	12	1 11	+02	
1898,	12	1 09	02	•••••
189 <b>9,</b>	12	1 24	+15	•••••
1900,	12	1 16	08	
1901,	12	1 19	+03	
1902,	12	1 11	08	+02
RUGS, YARNS, ETC.				
1896,	5	1 25	·····	•••••
1897,	5	1 19	-06	
1898,	5	1 28	+04	•
1899,	5	1 84	<u>+</u> 11	•••••
1900,	. 5	1 27	07	
1901,	5	1 32	+05	•
1902,	. 5	1 40	+08	+15
CARPET YARNS.				
1896,	. 11	1 27	•••••	
1897,	. 11	1 25	02	
1898,	11	1 25	•••••	· · · · · · · · · · · · · · · · · · ·
1899,	, 11	1 28	+08	
1900,	11	1 32	+04	وأذررر
1901,	11	1 33	+01	مؤ∗ • فو • •
1902,	- 11	1 41	+08	<del>+</del> 14

18-10-1902

## AVERAGE DAILY WAGE-Continued.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON YARNS.		<del></del>	Cts.	Cts.
1896,	7	\$1 08	•••••	
1897,	. 7	1 02	01	
1898,	7	1 02	•••••	•••••
1899,	. 7	1 05	+08	•••••
1900,	7	1 02	08	• • • • •
1901,	7	1 12	+10	• • • • • • • • • • • • • • • • • • • •
1902,	7	1 15	+03	+12
WORSTED, WOOLEN AND COTTON YARNS.				
1896,	9	1 23	•••••	
1897,	9	1 11	12	
1898,	9	1 24	+13	,,
1899,	. 9	1 37	+13	
1900,	9	1 02	· <b>—85</b>	
1901,	9	· 1 01	01	
1902,	9	1 04	+08	· —19
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	. 5	1 18	•••••	•••••
1897,	. 5	1 22	+04	•••••
1898,	5	94	38	••••
1899,	. 5	1 19	+25	•••••
1900,	5	1 20	+01	••••
1901,	. 5	1 18	07	
1902,	5	1 22	+09	+04

#### AVERAGE DAILY WAGE-Continued.

COMPARISON OF AVERAGE DAILY WAGE, SKILLED AND UNSKILLED—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average daily wage.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
LACE GOODS.			Cts.	Cts.
1896,	. 8	\$0 93	•••••	•••••
16,	8	88	· —05	•••••
1898,	8	90	+02	•••••
1899,	8	94	+04	•••••
1900,	8	98	+04	•••••
1901,	8	1 02	+04	•••••
1902,	3	1 15	+18	+22
CHENILLE GOODS.				
1896,	8	81	•••••	
1897,	8	84	+08	
1898,	8	95	+11	
1899,	8	1 18	+18	
1900,	8	1 28	+15	
1901,	. 8	1 31	+03	
1902,	. 8	1 31		+50
UPHOLSTERY GOODS.				•
1896,	8	1 25		
1897,	. 8	1 29	+04	
1898,	8	1 85	+06	
1899,	. 8	1 45	+10	•••••
1900,	. 8	1 55	+10	••••
1901,	. 8	1 49	06	
1902,	8	1 48	01	+28

#### AVERAGE DAILY WAGE-Continued.

COMPARISON OF AVERAGE DAILY WAGE, SKILLED AND UNSKILLED—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.		Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
KNIT GOODS, UNDERWEAR.		-	Cts.	Cts.
1896,	18	\$0 97		•••••
1897,	18	91	06	•••••
1894,	13	95	+04	••••
1899,	13	99	+04	•••••
1900,	18	88	11	•••••
1901,	13	91	+08	•••••
1902,	13	94	+03	03
HOSIERY.		•		
1896,	81	98	•••••	•••••
1897,	81	85	08	•••••
1898,	81	88	+08	•••••
1899,	81	93	+05	•••••
1900,	81	95	+02	•••••
1901,	31	96	+01	•••••
<b>1902,</b>	31	99	+08	+06
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	89	•••••	
1897,	5	75	-14	•••••
1898,	5	80	+05	• • • • •
1899,	5	96	+16	•••••
1900,	5	83	13	•••••
1901,	5	84	+01	•••••
1902,	5	88	+04	+01

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#### AVERAGE DAILY WAGE.—Continued.

COMPARISON OF AVERAGE DAILY WAGE, SKILLED AND UNSKILLED—SAME ESTABLISHMENTS. FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Average	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
SILK-BROAD GOODS AND RIB- BONS.			Cts.	Cts.
1896,	2	\$0 88	•••••	•••••
1897,	2	77	06	•••••
1898,	2	78	+01	•••••
1899,	2	87	+09	•••••
1900,	2	89	+02	••••
1901,	2	75	14	•••••
1902,	2	77	+02	06
SILK—RIBBONS.	:			
1896,	4	98	•••••	•••••
1897,	4	1 17	+19	•••••
1898,	4	1 12	05	
1899,	4	1 15	+08	
1900,	4	1 07	08	•••••
1901,	4	1 14	+07	•••••
1902,	4	1 21	+07	+28

COMPARISON OF BASIC MATERIAL TO VALUE OF PRODUCTION—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE-In this table the relative per cent of cost of basic materials to value of production in same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, to gether with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments, are considered.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(干) or de-
STEEL CASTINGS.				
1896,	7	27.9	•••••	•••••
1897,	7	28.9	+1.0	•••••
1898,	7	24.6	-4.8	
1899,	7	28.7	+4.1	•••••
1900,	7	19.5	-9.2	
1901,	7	22.6	+3.1	•••••
1902,	7	31.0	+8.4	+3.1
STEEL BILLETS, SLABS, BLOOMS, ETC.	•			
1896,	. 4	80.0	•••••	•••••
1897,	4	70.0	10.0	•••••
1898,	. 4	80.8	+10.8	•••••
1899,	. 4	76.8	-4.0	•••••
1900,	. 4	90.1	+13.8	•••••
1901,	4	81.0	-9.1	•••••
1902,	. 4	59.8	-21.2	-20.5
TOOL STEEL.				
1896,	. 8	83.8	•••••	••••
1897,	. 8	27.6	8.2	• • • • •
1898,	8	20.1	-7.5	

Ch	aracter of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
1	COOL STEEL—Continued.				
•			20.1	•••••	•••••
1900,		8	18.0	-2.1	•••••
1901,		3	. 19.0	+1.0	•••••
1902,		8	19.3	+.8	-14.5
IRO	N AND STEEL FORGINGS.				
1896,		7	38.6	•••••	•••••
1897,		7	88.9	+.8	•••••
1898,	•••••	7	88.9	-5.0	•••••
1899,		7	82.2	-1.7	•••••
1900,	• • • • • • • • • • • • • • • • • • • •	7	59.2	+27.0	•••••
1901,		7	87.2	-22.0	•••••
1902,		7	85.9	-1.3	-2.7
	IRON SPECIALTIES.	•			
1896,		2	60.4	•••••	•••••
1897,		2	64.8	+4.4	•••••
1898,		. 2	58.7	-6.1	•••••
1899,		2	59.8	+1.1	•••••
1900,		2	57.6	-2.2	•••••
1901,		2	50.8	6.8	•••••
1902,		2	51.5	+.7	-8.9
	MALLEABLE IRON.				
1896,		4	30.5	•••••	
1897,		4	28.0	<del>-2</del> .5	
1898,		. 4	80.5	+2.5	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase (+) or decrease () as compared with the preceding year.	1
MALLEABLE IRON.—Continued.				
1899,	4	29.9	6	•••••
1900,	4	39.3	+9.4	•••••
1901,	4	40.6	+1.3	•••••
1902,	4	33.7	6.9	+8.2
BOLTS, NUTS, ETC.				•
1896,	7	46.3	•••••	•••••
1897,	7	46.6	+.3	• • • • • •
1898,	7	50.3	+8.7	•••••
1899,	7	57.9	+7.6	•••••
1900,	7	50.7	-7.2	·
1901,	7	54.9	+4.2	
1902,	7	57.5	+2.6	+11.2
WIRE NAILS, RIVETS, ETC.				•
1896,	. 4	56.4	•••••	
1897,	4	59.2	+2.8	•••••
1898,	4	53.1	-6.1	•••••
1899,	4	40.9	-12.2	•••••
1900,	4	56.8	+15.9	•••••
1901,	4	55.8	-1.0	
1902,	4	68.9	+8.1	+7.5
TACKS AND SMALL NAILS.				
1896,	4	41.7	••••	
1897,	. 4	88.1	-3.6	
1898,	4	87.2	9	••••

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
TACKS AND SMALL NAILS.—Continued.	ļ <b>-</b>			
1899,	4	35.4	-1.8	
1900,	4	37.4	+2.0	****
1901,	4	35.3	-2.1	
1902,	4	41.2	+5.9	5
WIRE.				
1896,	5	51.7		
1897,	5	49.0	-2.7	
1898,	5	47.7	-1.8	
1899,	5	43.6	-4.1	• • • • •
1900,	5	47.8	+4.2	
1901,	. 5	47.2	6	••••
1902,	5	42.5	-4.7	9.
WIRE ROPE.				
1896,	; 2	47.5	•••••	••••
1897,	2	. 88.6	-8.9	••••
1898,	2	37.9	7	••••
1899,	2	87.2	7	
1900,	2	70.4	+33.2	• • • • •
1901,	. 2	64.4	-6.0	
1902,	2	67.8	+3.4	+20.
WIRE GOODS.				255
1896,	<u> </u>	21.0		
1897,	. 5	22.6	+1.6	زرب.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
WIRE GOODS.—Continued.				
1898,	5	19.2	-8.4	
1899,	- 5	22.4	+8.2	
1900,	5	24.9	+2.5	
1901,	5	30.0	+5.1	
1902,	5	29.1	9	+8.1
WAGON AND CARRIAGE AXLES AND SPRINGS.	,			. •
1896,	5	80.0	•••••	••••
1897,	5	29.4	6	•••••
1898,	5	21.7	<b>—7.7</b>	••••
1899,	5	30.2	+8.5	••••
1900,	5	31.7	+1.5	•••••
1901,	. 5	37.8	+5.6	• • • • • •
1902,	. 5	40.6	+3.3	+10.6
SCALES, ETC.				
1896,	4	84.0	• • • • • • • • • • • • • • • • • • • •	*****
1897,	4	83.6	4	• • • • •
1898,	4	83.5	1	******
1899,	4	82.1	-1.4	
1900,	4	82.6	+.5	•••••
1901,	4	31.7	9	• • • • • • • • • • • • • • • • • • • •
1902,	4	81.2	5	-2.1

Character of Industry and Years.	Number of establishments considered.	per cent.	Increase(+) or decrease (—) as com pared with the preced- ing year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
STOVES, RANGES, HEATERS, ETC.				
1896,	29	20.6		•••••
1897,	29	20.8	8	
1898,	29	20.7	+.4	•••••
1899,	29	21.6	+.9	,
1900,	29	26.2	+4.6	
1901,	29	24.8	-1.4	
1902,	29	26.8	+2.0	+6.2
BATH BOILERS, TANKS, ETC	•			
1896,	. 2	54.6		
1897,	. 2	48.9	-5.7	•••••
1898,	. 2	49.4	+.5	•••••
1899,	. 2	50.0	+.6	••••
1900,	. 2	58.7	+3.7	••••
1901,	. 2	51.8	-1.9	
1902,	. 2	49.9	1.9	-4.7
HARDWARE SPECIALTIES.				
1896,	. 18	26.5	•••••	• • • • • •
1897,	. 13	24.8	-1.7	•••••
1898,	. 13	24.8	• • • • • •	••••
1899,	. 13	27.4	+2.6	••••
1900,	. 13	25.4	<b>2</b> .0	•••••
1901,	. 13	26.2	+.8	••••
1902,	. 13	28.5	+2.8	+2.6

Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
	EDGE TOOLS.				
1896,		12	41.9	*****	•••••
1897,		12	28.5	-18.4	
1898,		. 12	27.4	-1.1	
1899,	•••••	12	28.7	+1.3	• • • • •
1900,	•••••	12	30.1	+1.4	
1901,	•••••	12	33.6	+3.5	.,,
1902,	•••••	12	32.9	<b>—.7</b>	<del>9</del> .0
	WRENCHES, PICKS, ETC.			•	
1896,		. 5	32.5	•••••	•••••
1897,	•••••	. 5	83.0	+.5	••••
1898,		. 5	29.0	<b>-4</b> .0	•••••
1899,		. 5	33.4	+4.4	•••••
1900,		. 5	87.1	+3.7	••••
1901,		. 5	81.6	5.5	
1902,	••••	. 5	87.1	+5.5	<b>+4.</b> 6
rocc	MOTIVES AND CARSBUILT AND REPAIRED.	ŗ			
1896,		. 8	54.2	•••••	•••••
18 <b>9</b> 7,		8	50.2	-4.0	
1898,		. : 3	52.4	+2.2	• • • • •
1899,		. :- 8	56.2	+3.8	••••
1900,		. :: 3	57.7	+1.5	
1901,		3	55.8	-1.9	
1902,		3	49.9	-5.9	-4.8

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WROUGHT IRON PIPE AND TUBES.			· · · · · · · · · · · · · · · · · · ·	
1896,	. 5	66.9		• •••••
1897,	. 5	62.6	-4.8	•••••
1898,	5	56.9	5.7	•••••
1899,	5	59.2	+2.8	•••••
1900,	5	60.5	+1.3	
1901,	6	55.8	5.2	
1902,	5	52.7	-2.6	-14.2
CAST IRON PIPE.				
1896,	,8	66.5	•••••	
1897,	; 8	64.8	-1.7	
1898,	; 8	64.8	Б	
1899,	8	67.6	+3.8	.,
1900,	3	64.4	-3.2	
1901,	8	62.6	-1.8	•••••
1902,	3	62.7	+.1	-3.8
BRASS, COPPER AND BRONZE GOODS.				
1896,	18	51.9		
1897,	18	55.7	+3.8	
1898,	18	54.9	8	
1899,	18	60.4	+5.5	
1900,	18	45.9	-14.5	
1901,,,,,,,,,,	18	62.0	+16.1	
1992, &. (1991)	18	59.6	<del>2</del> .4	+1:1

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase (+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
IRON AND STEEL BRIDGES.			•	-
1896,	7	58.5	•••••	•••••
1897,	7	55.6	-2.9	•••••
1898,	7	57.2	+1.6	•••••
1899,	7	62.7	+5.5	•••••
1900,	7	64.1	+1.4	•••••
1901,	7	59.1	-5.0	•••••
1902,	7	63.4	+4.8	+4.8
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	. 9	. 48.1	•••••	•••••
1897,	. 9	46.1	-2.0	•••••
1898,	. 9	41.9	-4.2	
1899,	9	49.0	+7.1	••••
1900,	9	47.0	2.0	• • • • • •
1901,	9	45.4	-1.6	
1902,	. 8	40.9	-4.5	-7.2
Engines, Boilers, etc.				
1896,	10	48.2	:	••••
1897,	10	49.9	+1.7	• • • • • •
1298,	10	49.0	9	• • • • • •
1899,		51.0	+2.0	
1900,	10	48.7	-2.3	
1901,	· 10	48.8	+.1	
190z;	10	51.1	+2.8	+2.9

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of produc. on.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	1
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.				
1896,	10	50.4	•••••	
1897,	10	44.9	<b>—5.5</b>	••••
1898,	10	82 7	-12.2	
1899,	10	57.0	+24.8	
1900,	10	62.3	+5.3	
1901,	10	65.7	+3.4	• • • • • •
1902,	10	68.5	+2.8	+18.1
IRON VESSELS AND ENGINES.				
1896,	3	38.5	•••••	
1897,	3	44.0	+5.5	
1898,	3	45.2	+1.2	• • • • • •
1899,	8	55.8	+10.6	•••••
1900,	8	55.6	<b>—.2</b>	
1901,	3	56.8	+.7	
1902,	8	49.3	-7.0	+10.8
BOILERS, TANKS, STACKS, ETC.				
1896,	21	89.0		•••••
1897,	21	45.4	+6.4	
1898,	21	47.8	+2.4	•••••
1899,	21	53.5	+5.7	
190Q	21	<b>52</b> .5	-1.Q	•••••
1901,	21	58.9	+1.4	
	21	52.6	-1.8	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
MACHINERY.		-		
1896,	20	32.4		•••••
1897,	20	31.2	-1.2	
1898,	20	31.2	•••••	•••••
1899,	20	37.1	+5.9	•••••
1900,	20	35.8	-1.3	•••••
1901,	20	36.5	+.7	
1902,	20	36.4	1	+4.0
FOUNDRIES AND MACHINE SHOPS.		·		
1896,	. 25	. 33.1	•••••	•••••
1897,	. 25	85.4	+2.3	
1898,	. 25	85.4		
1899,	. 25	87.0	+1.6	
1900,	. 25	34.7	-2.3	•••••
1901,	25	35.2	+.5	
1902,	25	39.6	+4.4	+6.5
FILES, ETC.				
1896,	. 2	29.7	•••••	•••••
1897,	. 2	28.0	-1.7	•••••
1898,	. 2	20.7	<b>—7.8</b>	
1899,	. 2	23.0	+2.3	
1900,	. 2	28.8	+.8	
1601,	. 2	20.2	-3.6	
1909,	. 2	18.5	-1.7	+9.2

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
SAWS.	·			<u> </u>
1896,	8	42.0	•••••	•••••
1897,	8	37.5	-4.5	
1898,	3	36.8	7	•••••
1899,	8	37.8	+1.0	•••••
1900,	8	36.4	-1.4	
1901,	3	34.9	-1.5	
1902,	3	34.6	<del></del> .3	-7.4
PLUMBER SUPPLIES.				
1896,	8	•	•••••	•••••
1897,	8	•		•••••
1898,	8	•	•••••	•••••
1899,	8	38.4		•••••
1900,	3	32.6	5.8	•••••
1901,	8	33.9	+1.3	•••••
1902,	8	33.4	5	•••••
ELECTRICAL SUPPLIES.				
1896,	4	86.6		•••••
1897,	4	39.4	+2.8	•••••
1898,	4	34.3	-5.1	•••••
1899,	4	81.2	-8.1	•••••
1900,	4	34.8	+3.6	•••••
1901,	4	34.9	+.1	
1902,	4	41.7	+5.8	+5.1

<sup>\*</sup>Incomplete returns of value of basic material.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
SHOVELS, SPADES, SCOOPS, ETC.	·	, , , , , , , , , , , , , , , , , , , ,		
18 <b>\$6</b> ,	8	88.6	•••••	
1897,	8	34.4	_4.2	•••••
1898,	8	29.7	<b>-4.7</b> .	
1899,	8	31.2	+1.5	
1900,	8	35.8	+4.6	
1901,	8	· 33.5	-2.8	
1902,	8	85.1	+1.6	-8.5
SAFES AND VAULT DOORS.		•		
1896,	. 2	43.7	•••••	
1897,	. 2	40.1	-3.6	
1898,	. 2	43.1	+3.0	
1899,	. 2	41.8	-1.3	
1900,	. 2	47.1	+5.3	
1901,	. 2	44.6	-2.5	
1902,	. 2	56.4	+11.8	+12.7
METAL AND METALLIC GOODS	<b>.</b>			
1896,	. 8	29.1	• • • • • •	••••
1897,	. 8	27.2	-1.9	• • • • •
1898,	. 8	28.0	+.8	• • • • •
1899,	. 8	27.4	6	••••
1900,	. 3	28.0	+.6	• • • • •
1901,	. 3	28.9	+.9	
1902,	. 3	81.4	+2.5	+2.5
19101902		•	•	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
BUILDING AND STRUCTURAL IRON WORK.				
1896,	. 2	43.8	•••••	•••••
1897,	. 2	55.0	+11.2	•••••
1898,	. 2	60.8	+5.3	•••••
1899,	. 2	56.9	-3.4	• • • • • •
1900,	. 2	66.8	+9.9	•••••
1901,	. 2	51.9	-14.9	••••
1902,	. 2	67.6	+15.7	+23.8
IRON CHAINS.				
1896,	. 5	38.4	•••••	•••••
1897,	. 5	37.6	8	•••••
1898,	. 5	40.5	+2.9	•••••
1899,	. 5	43.2	+2.7	•••••
1900,	. 5	47.0	+3.8	•••••
1901,	. 5	42.6	-4.4	•••••
1902,	. 5	47.2	+4.6	+8.8
IRON FENCES AND RAILINGS.				
1896,	. 7	40.1	•••••	•••••
1897,	. 7	40.3	+.2	•••••
1898,	7	43.8	+8.5	•••••
1899,	. 7	51.1	+7.3	•••••
1900,	7	51.3	+.2	•••••
1901,	7	54.4	+3.1	•••••
1902	. 7	56.9	+2.5	+16.8

Character of Industry and Years.	Number of es- tablisn- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	.ncrease(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de-
AGRICULTURAL IMPLEMENTS.	•			
1896,	11	45.6	•••••	
1897,	11	42.2	-3.4	•••••
1898,	· 11	41.3	9	•••••
1899,	11	43.4	+2.1	
1900,	11	46.9	+3.5	
1901,	11	44.0	-2.9	
1902,	11	46.2	÷2.2	+.6
STEAM PUMPS.				
1896,	2	43.9	•••••	
1897,	2	51.1	+7.2	
1898,	2	39.5	-11.6	••••
1899,	. 2	42.9	+3.4	
1900,	. 2	31.1	11.8	•••••
1901,	. 2	43.4	+12.3	
1902,	2	36.1	-7.3	-7.8
BICYCLES.				
1896,	. 8	60.2	•••••	• • • • •
1897,	. 8	71.5	+11.8	
1898,	. 8	66.6	-4.9	
1899,	. 8	58.9	-7.7	•••••
1900,	. 3	64.8	+5.9	•••••
1901,	. 8	70.6	+5.8	
1902,	. 8	46.5	-24.1	—13.7

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
PIANOS AND ORGANS.	•			
896,	2	84.5	•••••	•••••
897,	2	38.8	+4.3	•••••
1898,	2	42.2	+8.4	
899,	2	33.1	-9.1	•••••
1900,	2	38.6	+5.5	
901,	2	42.3	+3.7	• • • • •
902,	2	40.0	-2.3	+5.5
TINWARE.				
896,	5	45.8		• • • • •
897,	5	46.8	+.5	
×98	5	46.8		
899,	5	49.9	+3.6	
.900,	5	52.4	+2.0	•••••
901,	5	52.8	+.4	••••,
902,	5	54.2	+1.4	+8.4
PAPER MANUFACTORIES.				
1896,	8	47.0		•••••
897,	8	48.9	-8.1	••••
898,	8	44.8	+.9	
899,	8	40.9	3.9	••••
900,	8	87.4	-8.5	•
901,	8	38.9	+1.5	
902,	8	39.8	÷.9	-7.2

		<del> </del>			<del></del>
Cha	racter of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
	WALL PAPER.				
1896,		3	50.3	•••••	
1897,	••••••	3	47.9	-2.4	
1898,	•••••	3	51.0	+3.1	
1899,	•••••	3	50.2	8	
1900,		8	51.4	+1.2	• • • • •
1901,	••••••	8	63.6	+12.2	
1902,	••••••	3	63.8	+.2	+13.5
	CIGARS.				
1896,	•••••	. 46	87.9	•••••	• • • • • •
1897,		46	40.4	+2.5	•••••
1898,		46	41.2	+.8	•••••
1899,	•••••	46	39.2	-2.0	•••••
1900,	••••••	46	38.9	3	•••••
1901,		46	38.3	6	
1902,		46	82.9	5.4	5.0
	BOOK BINDING.				
1896,		3	87.8	•••••	•••••
1897,		3	88.2	+.9	
1898,		8	36.8	-1.9	
18 <b>9</b> 9,		8	87.1	+.8	
1900,		3	88.5	+1.4	
1901,		8	40.2	+1.7	
1902.		8	38.5	-1.7	+1.2

Ch	aracter of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or decrease(-) 1902 as compared with 1896.
COF	RDAGE, ROPE AND TWINE.				
1896,		5	70.4	•••••	•••••
1897,		5	78.9	+3.5	•••••
1898,		5	71.2	-2.7	•••••
1899,		5	72.5	+1.8	•
1900,		5	77.1	+4.6	•••••
1901,		• 5	76 2	9	•••••
1902,		5	74.2	<b>—2.0</b>	+3.8
PA	PER, PAPER BOXES, EN- VELOPES, ETC.				
1896,		26	46.4	•••••	•••••
1897,		26	46.9	+.5	
1898,		26	45.4	-1.5	• • • • •
1899,	•••••	26	45.3	1	• • • • •
1900,	•••••	26	48.7	+3.4	•••••
<b>19</b> 01,		26	46.5	<b>—2.2</b>	•••••
1902,		26	45.4	-1.1	-1.0
	POTTERY.	•			
1896,	••••••	2	32.9	• • • • •	•••••
1897,	••••••	2	29.8	-3.6	•••••
1898,	••••••	2	25.0	-4.8	•••••
1899,	•••••	2	22.4	-2.6	•••••
1900,	•••••	2	27.8	+5.4	•••••
1901,	•••••	2	29.4	+1.6	•••••
1902,		2	22.8	-6.6	-10.1

Character of Industry and Years.	Number of es- tablish- ment: consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase (+) or decrease () as compared with the preceding year.	1
PAVING BRICK.				
1896,	7	9.9	•••••	•••••
1897,	7	7.2	-2.7	•••••
1898,	7	6.8	9	
1899,	7	8.0	+1.7	•••••
1900,	7	12.0	+4.0	•••••
1901,	. 7	9.0	-3.0	
1902,	7	10.5	+1.5	. +.6
BUILDING BRICK.				•
1896,	33	11.5		
1897,	33	11.3	2	
1898,	33	11.9	+.6	
1899,	33	10.9	-1.0	
1900,	33	10.4	5	
1901,	33	10.6	+.2	•••••
1902,	33	9.9	7	-1.6
FIRE BRICK.				
1896,	17	25.8		
1897,	17	24.4	-1.4	
1898,	17	21.8	-2.6	
1899,	17	22.2	+.4	
1900,	. 17	22.2	•••••	
1901,	17	22.5	+.3	
1902,	17	21.3	-1.2	-4.5

Character of Industry and Years.	Number of es- tablish- ment- consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) o <b>r</b> de-
SLATE ROOFING, ETC., TON- NAGE.				
1896,	6	8.3		
1897,	6	7.1	-1.2	•••••
1898,	6	6.0	-1.1	•••••
1899,	. 6	. 6.8	. +.8	•••••
1900,	6	5.4	-1.4	•••••
1901,	6	5.8	+.4	
1902,	6	11.1	+5.8	+2.8
SLATE ROOFING, ETC., SQUARES.				
1896,	14	9.4		•••••
1897,	14	9.1	8	
1898,	14	9.2	+.1	
1899,	14	8.6	6	
1900,	14	7.8	8	•••••
1901,	. 14	8.9	+1.1	
1902,	. 14	8.7	2	-1.4
WINDOW GLASS, BOTTLES AND TABLE GOODS.	)			
1896,	21	25.1	•••••	• • • • • •
1897,	21	24.8	8	••••
1898,		20.6		••••
1899,		21.4	•	
1900,				
1901,			•	
1902,	. 21	21.1	+.5	-4.0

Character of Industry and Years.	Number of es- tablish- ment, consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (-) as com- pared with the preced- ing year.	(+) or de-
GLAZED ON CHROME KID.				
1896,	7	70.0	•••••	•••••
1897,	7	66.8	-3.2	•••••
1898,	7	63.8	-8.0	•••••
1899,	7	67.4	+8.6	•••••
1900,	7	62.0	-5.4	•••••
1901,	7	49.3	12.7	
1902,	7	49.1	·2	<b>—20.9</b>
MEN'S, WOMEN'S, MISSES AND CHILDREN'S SHOES.	)			
1896,	14	54.6	•••••	
1897,	14	56.1	+1.5	
1698,	14	56.1	•••••	
1899,	14	54.6	-1.5	
1900,	14	55.5	+.9	••••
1901,	14	57.4	+1.9	
1902,	14	60.5	+3.1	+5.9
SUSPENDERS.				
1896,	2	63.0	••••	••••
1897,	2	66.9	+8.9	•••••
1898,	2	62.6	-4.8	
1899,	2	65.2	+2.6	
1900,	2	70.5	+5.8	
1901,	2	67.9	-2.6	
1902,	2	70.2	+2.3	+7.2

Character of Industry and Years.	Number of establishments considered.	Relative per cent. basic ma- terial to value of production.	increase(+) or decrease (-) as compared with the preceding year.	(+) or de-
HATS AND CAPS.				
1896,	8	54.1	•••••	•••••
1897,	8	52.9	-1.2	•••••
1898,	8	51 2	-1.7	•••••
1899,	. 3	62.0	+10.8	•••••
1900,	. 8	56.4	5.6	•••••
1901,	3	44.7	-11.7	
1902,	8	47.3	+2.6	6.8
FUR AND FELT HATS.				
1896,	4	80.6	•••••	•••••
1897,	4	80.6	•••••	•••••
1898,	4	28.6	-2.0	• • • • •
1899,	. 4	29.4	+.8	•••••
1900,	. 4	29.3	1	•••••
1901,	. 4	29.6	+.3	
1902,	4	28.9	7	-1.7
WOOL HATS.				
1896,	. 7	51.8	•••••	••••
1897,	. 7	53.0	+1.2	••••
1898,	. 7	49.3	3.7	•••••
1899,	. 7	44.7	-4.6	••••
1360,	7	50.6	+5.9	•••••
1901,	. 7	49.1	-1.5	
1902,	7	48.9	<b>—.2</b>	-2.9

	1	<del>                                     </del>		
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
UMBRELLAS AND PARASOLS.				
1896,	. 4	59.1	••••	•••••
1897,	. 4	59.7	+.6	•••••
1898,	. 4	65.2	+5.5	•••••
1899,	. 4	56.4	-8.8	•••••
1900,	. 4	67.8	+11.4	•••••
1901,	4	73.0	+5.2	
1902,	4	73.4	+.4	+14.3
DRESS TRIMMINGS, BRAIDS, ETC.				
1896,	. 8	44.0	•••••	•••••
1897,	. 8	46.6	+2.6	• • • • •
1898,	. 8	51.3	+4.7	
1899,	. 8	43.8	-7.5	•••••
1900,	. 8	46.9	+3.1	•••••
1901,	. 8	47.1	+.2	•••••
1902,	. 8	47.0	1	+3.0
SHIRTS AND SHIRT WAISTS.				
1896,	. 9	46.8	•••••	•••••
1897,	. 9	49.9	+8.1	•••••
1898,	. 9	52.8	+2.4	
1899,	. 9	50.3	2.0	•••••
1900,	. 9	50.3	•••••	•••••
1901,	. 9	48.6	-1.7	•••••
1902,	. 9	48.2	4	+1.4

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase (+) or decrease () as compared with the preceding year.	
NECKWEAR.				
1896,	8	57.0	•••••	•••••
1897,	3	56.8	<b>—.2</b>	
1898,	8	57.1	+.3	
1899,	8	59.8	+2.7	
1900,	8	59.7	1	
1901,	3	61.8	+2.1	
1902,	3	62.9	+1.1	+5.9
COTTON AND WOOLEN CLOTHS.	•			
1896,	23	53.3		
1897,	23	59.0	+5.7	
1898,	23	57.9	-1.1	
1899,	23	58.6	+.7	
1900,	23	55.9	-2.7	•••••
1901,	23	57.0	+1.1	
1902,	23	60.2	+3.2	+6.9
CARPETS.				
1896,	17	58.7	•••••	
1897,	17	60.8	+2.1	
1898,	17	59.1	-1.7	•••••
1899,	17	58.8	3	
1900,	17	60.7	+1.9	
1901,	17	59.3	-1.4	
1902,	. 17	60.1	+.8	+1.4

		Number	Relative	Increase(+)	Increase
Char	acter of Industry and Years.	of es- tablish- ments consid- e.fd.	per cent.	or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
	COTTON GOODS.	<u> </u>	<del>`</del>	·	<u>'</u>
1896,	•••••	16	53.8	•••••	••••
1897,	•••••	16	50.0	-8.8	
1898,		16	47.6	-2.4	••••
1899,	•••••	. 16	48.3	+.7	****
1900,		16	48.7	+.4	• • • • •
1901,		16	50.6	+1.9	••••
L <del>9</del> 02,		16	48.2	-2.4	<b>5</b> .
woo	OLEN AND WORSTED CAS- SIMERES.				
1896,		. 10	52.2	•••••	• • • • •
i897,	••••••	. 10	55.1	+2.9	
1898,	•••••••••••••••••••••••••••••••••••••••	. 10	56.4	+1.8	
1899,	•	. 10	57.9	+1.5	••••
1900,	•••••	. 10	51.1	6.8	
1901,	***************************************	. 10	52.3	+1.2	• • • • •
1902,	•••••	. 10	51.8	5	
WC	OOLEN AND WORSTED FABRICS.				
1896,	•••••	. 15	53.3	•••••	••••
1897,		. 15	56.1	+2.8	• • • • •
1898,	•	. 15	57.1	+1.0	•
1899,	••••	. 15	58.2	+1.1	
1900,		. 15	58.7	+.5	••••
1\$01,		. 15	59.4	+.7	• • • •
1902,		. 15	60.6	+1.2	<b>-</b> 7 .

Character of Industry and Years.	Number of es- tablish- ments- consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(-,) 1902 as
WOOLEN AND WORSTED YARNS.				
1896,	12	60.2	•••••	•••••
1897,	12	67.9	+7.7	
1898,	12	52.2	-15.7	•••••
1899,	12	50.2	<b>2</b> .0	
1900,	12	55.9	+5.7	
1901,	12	66.8	+10.9	• • • • • •
1902,	12	58.5	-8.3	1.7
RUGS, YARNS, ETC.				
1896,	5	47.8		
1897,	5	47:4	4	•••
1898,	5	44.3	-3.1	•••••
1899,	5	43.0	-1.3	••••
1900,	5	45.2	+2.2	
1901,	5	48.3	+3.1	• • • • • •
1901,	5	47.6	7	2
CARPET YARNS.				•
1896,	11	69.1		• • • • •
1897,	11	78.2	+4.1.	•••••
1898,	11	68.0	5.2	
1899,	11	71.2	+8.2	
1900,	11	68.4	-2.8	•••••
1901,	11	68.9	-4.5	•••••
1902,	11	70.2	+6.8	+1.1

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON YARNS.				
1896,	7	66.9	•••••	•••••
1897,	7	65.8	-1.1	•••••
1898,	7	60.9	-4.9	•••••
1899,	7	59.9	-1.0	•••••
1900,	7	62.9	+8.0	•••••
1901,	7	63.1	+.2	
1902,	7	65.3	+2.2	1.6
WORSTED, WOOLEN AND COTTON YARNS.				
1896,	9	60.1		
1897,	9	62.6	+2.5	• • • • •
1898,	9	63.6	+1.0	
1899,	9	61.4	-2.2	
1900,	9	66.6	+5.2	
1901,	9	66.3	3	
1902,	9	68.9	+2.6	+8.8
WOOLEN BLANKETS, FLAN- NELS, ETC.				
1896,	5	48.4	•••••	••••
1897,	5	52.8	+8.9	•••••
1898,	5	53.8	+1.5	
1899,	Б	49.9	-8.9	•••••
1960,	5	44.0	5.9	•••••
1961,	5	58.2	+9.2	
1902,	5	55.2	+2.0	+6.8

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. basic ma- terial to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1962 as
LACE GOODS.				
1896,	8	20.9	•••••	•••••
1897,	8	23.2	+2.8	•••••
1898,	8	23.8	+.6	
1899,	3	26.8	+8.0	•••••
1900,	3	28.7	+1.9	•••••
1901,	3	30.6	+1.9	••••
1902,	8	24.7	-5.9	+8.8
CHENILLE GOODS.				
1896,	8	59.2		••••
1897,	8	57.5	-1.7	••••
1898,	3	60.3	+2.8	• • • • •
1899,	8	54.9	-5.4	••••
1900,	8	55.2	+.8	••••
1901,	3	53.9	-1.3	••••
1902,	. 8	50.2	-3.7	-9.0
UPHOLSTERY GOODS.				
1896,	. 8	55.1		••••
1897,	. 8	53.2	1.9	••••
1898,	. 8	53.5	+0.3	
1899,	. 8	50.0	3.5	
1900,	. 8	49.4	-0.6	
1901,	. 8	46.4	-8.0	
1902,	. 8	45.9	-0.5	9.:

	·		<del>,</del>	
Character of Industry and Years.	Number of es- tablish ments consid- ered.	per cent. basic ma-	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(-) 1902 as
KNIT GOODS, UNDERWEAR.				
1896,	13	59.1		•••••
1897,	13	57.7	-1.4	•••••
1898,	13	58.9	+1.2	• • • • • •
1899,	13	57.5	-1.4	•••••
1900,	. 13	67.5	+10.0	•••••
1901,	13	64.2	-3.3	
1902,	13	65.4	+1.2	+6.3
HOSIERY.				
1896,	31	48.4	•••••	•••••
1897,	31	46.9	+3.5	•••••
1898,	31	47.4	+.5	•••••
1899,	81	44.0	-8.4	•••••
1900,	31	45.3	+1.8	•••••
1901,	31	45.0	<b>—.3</b>	
1902,	31	44.4	<b>—.6</b>	+1.0
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	69.1		
1897,	5	69.4	+.8	
1898,	5	67.9	-1.5	•••••
1899,	5	68.1	+.2	•••••
1900,	Б	73.8	+5.2	•••••
1901,	5	64.6	-8.7	•••••
1902,	5	60.0	-4.6	-9.1

Character of Industry and Years.	Number of es- tablish ments consid- ered.	per cent. basic ma- terial to	Increase (+) or decrease (—) as com pared with the preced- ing year.	(+) or de- crease(—) 1902 as
BILK—BROAD GOODS AND RIB- BONS.	-			
1896,	. 2	48.8	•••••	•••••
1897,	2	42.1	-6.2	•••••
1898,	. 2	41.4	7	•••••
1899,	. 2	42.3	+.9	•••••
1900,	. 2	40.5	-1.8	••••
901,	2	37.5	-8.0	
902,	. 2	42.7	+3.2	<b></b> 5.€
SILK RIBBONS.				
1896,	. 4	43.9	•••••	•••••
1897,	. 4	51.4	+7.5	•••••
1898,	. 4	48.2	-3.2	•••••
1899,	. 4	19.9	+1.7	•••••
1900,	. 4	43.7	-6.2	••••
901,	. 4	47.6	+3.9	

#### RELATIVE PER CENT. OF WAGES TO VALUE OF PRODUC-TION.

COMPARISON OF RELATIVE PER CENT. OF WAGES TO VALUE OF PRO-DUCTION—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the relative per cent. of wages to value of production by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments are considered.

considered.   production.   the preceding year.   with   steel Castings.					
1896,       7       30.9          1897,       7       34.4       +3.5         1898,       7       29.5       -4.9         1899,       7       29.3      2         1900,       7       25.9       -3.4         1901,       7       28.9       +3.0         1902,       7       30.7       +1.8         STEEL BILLETS, SLABS, BLOOMS, ETC.         1896,       4       8.7          1897,       4       6.0       -2.7         1898,       4       8.5       +2.5         1899,       4       6.6       -1.9         1900,       4       7.4       +.8         1901,       4       7.8       +.4         1902,       4       10.9       +3.1         TOOL STEEL         1396,       3       20.4	Character of Industry and Years.	of es- tablish- ments consid-	per cent. wages to value of	or decrease (—) as compared with the preced-	(+) or de- crease(—) 1902 as
1897,       7       34.4       +3.5         1898,       7       29.5       -4.9         1899,       7       29.8      2         1900,       7       25.9       -3.4         1901,       7       28.9       +3.0         1902,       7       30.7       +1.8         STEEL BILLETS, SLABS, BLOOMS, ETC.         1896,       4       8.7          1897,       4       6.0       -2.7         1898,       4       8.5       +2.5         1899,       4       6.6       -1.9         1900,       4       7.4       +.8         1901,       4       7.8       +.4         1902,       4       10.9       +3.1         TOOL STEEL         1396,       3       20.4	STEEL CASTINGS.	<u>'</u>	<u> </u>		•
1898,       7       29.5       -4.9         1899,       7       29.3      2         1900,       7       25.9       -3.4         1901,       7       28.9       +3.0         1902,       7       30.7       +1.8         STEEL BILLETS, SLABS, BLOOMS, ETC.         1896,       4       8.7          1897,       4       6.0       -2.7         1898,       4       8.5       +2.5         1899,       4       6.6       -1.9         1900,       4       7.4       +.8         1901,       4       7.8       +.4         1902,       4       10.9       +3.1         TOOL STEEL         1896,       3       20.4	1896,	7	30.9	•••••	•••••
1899,       7       29.8      2         1900,       7       25.9       -3.4         1901,       7       28.9       +3.0         1902,       7       30.7       +1.8         STEEL BILLETS, SLABS, BLOOMS, ETC.         1896,       4       8.7          1897,       4       6.0       -2.7         1898,       4       8.5       +2.5         1899,       4       6.6       -1.9         1900,       4       7.4       +.8         1901,       4       7.8       +.4         1902,       4       10.9       +3.1         TOOL STEEL         1396,       3       20.4	1897,	7	34.4	+3.5	•••••
1900,	1898,	7	29.5	-4.9	•••••
1901,	1899,	7	29.3	<b>—.2</b>	•••••
1902,	1900,	7	25.9	-3.4	•••••
STEEL BILLETS, SLABS, BLOOMS, ETC.  1896,	1901,	7	28.9	+3.0	•••••
BLOOMS, ETC.  1896,	1902,	. 7	30.7	+1.8	2
1897,       4       6.0       -2.7         1898,       4       8.5       +2.5         1899,       4       6.6       -1.9         1900,       4       7.4       +.8         1901,       4       7.8       +.4         1902,       4       10.9       +3.1         TOOL STEEL         1396,       3       20.4	· · · · · · · · · · · · · · · · · · ·				
1898,       4       8.5       +2.5         1899,       4       6.6       -1.9         1900,       4       7.4       +.8         1901,       4       7.8       +.4         1902,       4       10.9       +3.1         TOOL STEEL         1896,       3       20.4	1896,	. 4	8.7	••••	•••••
1899,	1897,	. 4	6.0	-2.7	•••••
1900,	1898,	. 4	8.5	+2.5	•••••
1901,	1899,	. 4	6.6	-1.9	•••••
1902,	1900,	. 4	7.4	+.8	•••••
TOOL STEEL.  1396,	1901,	. 4	7.8	+.4	•••••
1896, 3 20.4	1902,	. 4	10.9	+3.1	+2.2
	TOOL STEEL				
1894, 8 27.5 +7.1	1896,	. 3	20.4	•••••	
	1894,	. 8	27.5	+7.1	

#### RELATIVE PER CENT. OF WAGES TO VALUE OF PRODUC-TION—Continued.

COMPARISON OF RELATIVE PER CENT. OF WAGES TO VALUE OF PRODUCTION—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
TOOL STEEL—Continued.				
1898,	3	84.4	+6.9	•••••
1899,	3	29.4	<b>5.0</b>	•••••
1900,	8	22.6	-6.8	••••
1901,	3	19.9	<b>—2.7</b>	•••••
1902,	3	25.8	+5.4	+4.9
IRON AND STEEL FORGINGS.				
1896,	7	88.2	•••••	•••••
1897,	7	88.8	+5.1	•••••
1898,	7	88.0	<b>—.8</b>	•••••
1899,	7	31.8	-6.2	•••••
1900,	7	35.3	+3.5	•••••
1901,	7	33.8	-1.5	
1902,	7	32.9	<b>—.9</b>	3
IRON SPECIALTIES.				
1896,	2	22.8	•••••	•••••
1897,	2	19.1	<b>—3.7</b>	
1898,	2	23.9	+4.8	•••••
1899,	2	22.8	-1.1	•••••
1900,	2	22.7	1	•••••
1901,	2	. 24.0	+1.3	•••••
1902,	2	26.0	+2.0	+8.2
MALLEABLE IRON.				
1896,	4	36.7		•••••
1897,	4	39.8	+8.1	•••••

#### RELATIVE PER CENT. OF WAGES TO VALUE OF PRODUC-TION—Continued.

COMPARISON OF RELATIVE PER CENT. OF WAGES TO VALUE OF PRODUCTION—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1501 AND 1902.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent. wages to value of	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
MALLEABLE; IRON.—Continued.				
1898,	4	88.9	5.9	••••
1899,	4	83.1	<b>—.8</b>	•••••
1900,	. 4	34.9	+1.8	••••
1901,	. 4	48.6	+8.7	
1902,	4	48.9	+.3	+7.2
BOLTS, NUTS, ETC.		•		
1896,	. 7	29.3	•••••	
1897,	. 7	25.3	-4.0	
1898,	. 7	24.8	5	
1899,	. 7	20.1	-4.7	•••••
1900,	. 7	18.6	-1.5	
1901,	. 7	28.0	+4.4	
1902,	. 7	20.8	-2.2	8.5
WIRE NAILS, RIVETS, ETC.				
1896,	. 4	17.2	•••••	
1897,	. 4	16.5	7	•••••
1898,	. 4	17.1	+.6	
1899,	. 4	13.6	-8.5	•••••
1900,	. 4	12.8	-1.8	•
1901,	. 4	14.5	+2.2	
1902,	. 4	16.3	+1.8	9

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
TACKS AND SMALL NAILS.				
1896,	4	29.5	•••••	•••••
1897,	4	29.6	+.1	
1898,	4	26.0	3.6	•••••
1899,	4	28.3	+2.3	•••••
1900,	4	26.3	2.0	•••••
1901,	4	24.8	-1.5	•••••
1902,	4	22.8	-2.0	-6.7
WIRE.				
1896,	5	19.7	•••••	
1897,	5	18.0	-1.7	
1898,	5	22.4	+4.2	• • • • •
1899,	5	24.9	+2.5	
1900,	5	28.0	-1.9	•••••
1901,	6	23.3	+.3	
1902,	5	27.2	+3.9	+7.5
WIRE ROPE.				
1896,	2	11.4		• • • • • •
1897,	2	12.5	+1.1	•••••
1898,	2	13.6	+1.1	•••••
1899,	2	11.7	-1.9	•••••
1900,:	2	11.2	5	•••••
1901,	2	10.0	-1.2	
1902,	2	11.6	+1.6	+.2
				=

				,
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WIRE GOODS.	,		<u>'</u>	<u>'</u>
1896,	5	26.1	•••••	
1897,	5	25.8	8	••••
1898,	5	19.6	-6.2	••••
1899,	5	20.9	+1.3	••••
1900,	5	18.8	-2.1	••••
1901,	5	19.3	+.5	
1902,	5	21.1	+1.8	-5.0
WAGON AND CARRIAGE AXLES AND SPRINGS.				
1896,	5	31.8	• • • • • •	
1897,	5	33.0	+1.2	
1898,	5	33.1	+.1	•••••
1899,	5	28.6	-4.5	
1900,	5	32.6	+4.0	•••••
1901,	5	35.5	+2.9	
1902,	5	32.1	+3.4	+.3
SCALES, ETC.				•
1896,	4	28.5	•••••	
1897,	4	27.7	8	•••••
1898,	4	28.8	+1.1	
1899,	4	27.8	-1.0	•••••
1900,	4	28.2	+.4	•••••
1901,	4	27.9	8	•••••
1902,	4	27.0	9	-1.5

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
TOVES, RANGES, HEATERS, ETC.				
896,	29	39.5	•••••	
897,	29	39.4	1	•••••
898,	29	41.4	+2.0	•••••
899,	29	39.3	-2.1	
900,	29	39.6	+.8	
901,	29	41.2	+1.6	
902,	29	40.9	<b>—.8</b>	+1.4
BATH BOILERS, TANKS, ETC.				
896,	2	19.8	•••••	
897,,	2	19.6	2	
898,	2	21.9	+2.3	
899,	2	21.7	2	••••
900,	2	20.3	-1.4	••••
901,	2	20.9	+.6	
902,	2	19.4	-1.5	4
HÀRDWARE SPECIALTIES.				
89 <del>6</del> ,	13	42.0	•••••	
897,	13	39.1	-2.9	
898,	13	39.8	+.7	
899,	13	37.1	-2.7	•••••
900,	13	36.7	4	
901,	13	37.2	+.5	

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
EDGE TOOLS.		·	·	<u> </u>
1896,	12	32.9		(
1897,	12	<b>39</b> .0	+6.1	
1898,	12	37.6	-1.4	·····/
1899,	12	34.1	-3.5	
1900,	· 12	31.4	-2.7	
1901,	12	33.2	+1.8	
1902,	12	30.8	-2.4	-2.1
WRENCHES, PICKS, ETC.				
1896,	5	29.3		•••••
1897,	5	26.6	-2.7	
1898	5	28.1	+1.5	
1899,	5	26.2	-1.9	•••••
19 k,	5	26.7	+.5	
1901,		25.7	-1.0	•••••
1902,	. 5	30.3	+4.6	+1.0
LOCOMOTIVES AND CARS BUILT AND REPAIRED.				•
1896,	3	48.4	•••••	••••
1897,	8	46.2	+2.8	
1898,	. 8	42.6	-8.6	••••
1899,	. 8	40.4	-2.2	•••••
1900,	. 3	39.0	-1.4	•••••
1901,	. 3	39.5	+.5	
1902,	. 3	44.0	+4.5	+.6

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WROUGHT IRON PIPE AND TUBES.				
1896,	5	18.2	•••••	•••••
1897,	5	18.0	2	•••••
1898,	5	16.9	-1.1	•••••
1899,	5	17.5	+.6	•••••
1900	5	12.1	5.4	•••••
1901,	5	12.1	•••••	•••••
1902,	5	12.9	+.8	5.3
CAST IRON PIPE.				
1896,	3	24.8	•••••	
1897	8	21.2	8.1	
1898	3	20.1	1.1	• • • • •
1899,	8	19.3	8	
1200,	8	20.5	+1.2	
1901,	3	20.0	5	
1962,	3	19.0	-1.0	-5.3
BRASS, COPPER AND BRONZE GOODS.	I			
1896,	18	22.0	•••••	•••••
1897,	18	23.7	+1.7	
1898,	18	23.5	2	
1899,	18	18.4	-5.1	
1900,	18	21.0	+2.6	••••
1901,	18	20.6	4	•••••
1902,	18	21.1	+.5	9

Character of Industry and Years	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	crease(—) 1902 as
IRON AND STEEL BRIDGES.				
1896,	7	17.2	•••••	•••••
1897,	7	18.1	+.9	•••••
1898	7	17.4	<b>—.7</b>	•••••
1899,	7	14.2	-3.2	•••••
1900,	7	14.3	+.1	••••
1901,	7	18.3	+4.0	• • • • •
1902,	7	15.9	-2.4	1.3
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	9	85.6	•••••	•••••
1897,	9	85.6	•••••	•••••
1898,	9	<b>3</b> 5.5	1	• • • • • •
1899,	9	82.8	-2.7	•••••
1900,	9	29.6	-3.2	•••••
1901,	9	30.7	+1.1	• • • • • •
1902,	9	30.9	+.2	-4.7
ENGINES, BOILERS, ETC.				
1896,	10	81.6	•••••	
1897,	10	31.6	••••	•••••
1898,	10	82.8	+.7	•••••
1899,	10	25.9	-6.4	•••••
19(0,	10	25.7	<b>—.2</b>	•••••
1901,	10	27.9	+2.2	•
1902,	10	26.4	-1.5	-5.2

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
WROUGHT IRON PIPE AND TUBES.				
1896,	5	18.2	•••••	•••••
1897,	5	18.0	2	••••
1898,	5	16.9	-1.1	••••
1899,	5	17.5	+.6	••••
1900	5	12.1	-5.4	••••
1901,	5	12.1		
1902,	5	12.9	+.8	-5.
CAST IRON PIPE.				
1896,	8	24.8		
1897,	8	21.2	-3.1	• • • • •
1898	8	20.1	1.1	
1899,	3	19.3	8	
1200,	8	20.5	+1.2	• • • • •
1901,	3	20.0	5	
1962,	3	19.0	-1.0	<b>—5</b> .
BRASS, COPPER AND BRONZE GOODS.	l			
1896,	18	22.0	•••••	••••
1897,	18	23.7	+1.7	
1898,	18	23.5	<b>—.2</b>	• • • • •
1899,	18	18.4	-5.1	••••
1900,	18	21.0	+2.6	••••
1901,	18	20.6	4	••••
1902,	18	21.1	+.5	

Character of Industry and Years	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
IRON AND STEEL BRIDGES.				
1896,	7	17.2	•••••	•••••
1897,	7	18.1	+.9	•••••
1898	7	17.4	7	•••••
1899,	7	14.2	-3.2	•••••
1900,	7	14.3	+.1	•••••
1901,	7	18.3	+4.0	
1902,	7	15.9	-2.4	1.3
LOCOMOTIVES, STATIONARY ENGINES, ETC.				
1896,	9	85.6	•••••	•••••
1897,	9	85.6	•••••	•••••
1898,	9	85.5	1	•••••
1899,	9	32.8	<b>—2.</b> 7	•••••
1900,	9	29.6	-3.2	•••••
1901,	9	30.7	+1.1	
1902,	9	30.9	+.2	-4.7
ENGINES, BOILERS, ETC.				-
1896,	10	31.6	•••••	•••••
1897,	10	31.6	•••••	•••••
1898,	10	32.3	+.7	
1899,	10	25.9	-6.4	•••••
1900,	10	25.7	<b>—.2</b>	
1901,	10	27.9	+2.2	•
1902,	10	26.4	-1.5	-5.2

Character of Industry and Years.	Number of establishments considered.	per cent. wages to value of	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
CARS, SPRINGS, AXLES AND RAILWAY SUPPLIES.		<u></u>	·' — <del></del>	<u> </u>
.896,	10	22.2		
897,	10	22.6	+.4	•••••
898,	10	15.7	6.9	
.899,	10	18.6	+2.9	
900,	10	16.5	-2.1	
\$01,	10	18.9	+2.4	
902,	10	14.8	-4.1	7.4
RON VESSELS AND ENGINES.				
896,	8	46.5		
897,	8	41.0	-5.5	••••
898,	3	48.4	+2.4	••••
899,	3	37.4	<b>-6.0</b>	
900,	8	29.8	-8.1	
901,	3	33.8	+4.5	
902,	3	. 32.8	1.0	13.7
BOILERS, TANKS, STACKS, ETC.				
896,	21	27.8		••••
897,	21	28.1	+.8	
898,	21	26.1	<b>-2.0</b>	
899,	21	22.6	-8.5	
900,	21	21.9	7	
901,	21	22.3	+.4	
902,	21	23.5	+1.2	-4.8

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Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. value of wages to production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
MACHINERY.	<u>`</u>			<del></del>
1896,	20	36.2	•••••	•••••
1897,	20	36.1	1	•••••
1898,	20	. 37.0	+.9	
1899,	20	85.8	-1.2	•••••
1900,	20	32.7	-3.1	
1901,	20	83.8	+.6	
1902,	20	32.4	9	-3.8
FOUNDRIES AND MACHINE SHOPS.				
1896,	25	36.2	•••••	•••••
1897,	25	88.6	-2.6	•••••
1898,	25	88.2	4	•••••
1899,	25	30.2	-8.0	•••••
1900,	25	29.8	4	•••••
1901,	25	33.4	+8.6	
1902,	25	81.8	-1.6	-4.4
FILES, ETC.				
1896,	2	83.9	•••••	•••••
1897,	2	83.6	8	•••••
1898,	2	29.4	-4.2	
1899,	2	29.8	+.4	
1900,	2	29.4	4	
1901,	2	26.2	-3.2	
1902,	2	27.4	+1.2	-6.5

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1502 as
SAWS.				<u></u>
1896,	3	29.0	•••••	• • • • • •
1897,	3	30.2	+1.2	•••••
1898,	3	30.0	<b>—.2</b>	• • • • •
1899,	3	28.8	-1.2	
1900,	3	24.4	-4.4	• • • • • •
1901,	3	25.9	+1.5	
1902,	8	27.2	+1.3	-1.8
PLUMBER SUPPLIES.				
1896,	8	88.9		
1897,	3	89.2	+.3	•••••
1898,	3	39.5	+.3	•••••
189 <b>9,</b>	8	35.0	-4.5	
1900,	3	38.8	+3.8	• • • • •
1901,	3	36.9	-1.9	• • • • •
1902,	3	34.4	-2.5	-4.5
ELECTRICAL SUPPLIES.				
18 <b>96,</b>	4	34.9		
1897,	4	34.2	7	
1898,	4	28.3	-5.9	
1699,	4	24.9	-8.4	
1900,	4	22.8	-2.1	
1901,	4	25.3	+2.5	
1902,	4	25.9	+.6	-9.0

Character of Industry and Years.	Nurber of establishments considered.	Relative per cent. value of wages to production.	Increase(+) or decrease (—) as compared with the preced- 'ng year.	(+) or de-
SHOVELS, SPADES, SCOOPS, ETC.			•	
1896,	8	26.8	•••••	• • • • •
1897,	8	25.2	-1.6	
1898,	8	23.7	-1.5	
1899,	8	19.5	-4.2	
1900,	8	20.3	+.8	
1901,	8	17.9	2.4	• • • • •
1902,	8	19.7	+1.8	7.1
SAFES AND VAULT DOORS.				
1896,	2	86.0	•••••	•••••
1897,	2	38.0	+2.0	
1898,	2	89.9	+1.9	
1899,	2	38.2	-1.7	
1900,	2	30.9	-7.3	
1901,	2	30.5	4	
1902,	2	29.1	-1.4	-6.9
METAL AND METALLIC GOODS.				
1896,	3	36.3		•••••
1897,	3	35.7	.—.6	••••
1898,	3	35.7		• • • • •
1899,	8	35.5	2	• • • • • •
1900,	3	34.6	9	• • • • • •
1901,	3	33.9	7	
1902, <b>2</b> i	3	36.6	+2.7	+.3

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. value of wages to production.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease(—) 1902 as
BUILDING AND STRUCTURAL IRON WORK.				
1896,	2	32.0		•••••
1897,	2	27.6	-4.4	• • • • •
1898,	2	21.4	-6.2	
1899,	2	30.5	+9.1	• • • • •
1900,	2	19.2	<b>—11.3</b>	• • • • • •
1901,	2	18.7	5	
1902,	2	24.4	+5.7	-7.6
IRON CHAINS.				
1896,	5	27.7	•••••	• • • • • •
1897,	5	28.8	+1.1	••••
1898,	5	29.4	+.6	
1899,	5	24.0	-5.4	•••••
1900,	5	24.5	+.5	••••
1901,	5	25.4	+.9	
1902,	5	29.3	+3.9	+1.6
IRON FENCES AND RAILINGS.				
1896,	7	. 81.4		••••
1897,	7	33.6	+2.2	••••
1898,	7	30.6	<b>3</b> .0	•••••
1899,	7	26.8	<b>—3.8</b>	••••
1900,	7	28.8	+2.0	••••
1901,	7	27.3	-1.5	
1902,	7	24.8	-2.5	-6.0

21-10-1902

## RELATIVE PER CENT. OF WAGES TO VALUE OF PRODUCTION—Continued.

Number Relative Increase(+) Increase						
Character of Industry and Years.	of es- tablish- ments consid- ered.	per cent. wages to value of production.	or decrease  (—) as compared with the preceding year.	(+) or de- crease() 1902 as		
AGRICULTURAL IMPLEMENTS.	<u> </u>			<del></del>		
1896,	11	25.4		••••		
1897,	11	24.2	-1.2			
1898,	11	24.4	+.2			
1899,	11	23.8	6			
1900,	11	23.8	•••••			
1901,	11	23.9	+.1	•••••		
1902,	11	24.2	+.3	-1.2		
STEAM PUMPS.						
1896,	2	36.3	•••••			
1897,	2	41.3	+5.0	• • • • • •		
1898,	2	35.7	5.6	• • • • • •		
1899,	2	40.5	+4.8	•••••		
1900,	2	29.9	-10.6	• • • • • •		
1901,	2	38.9	+9.0	••••		
1902,	2	37.7	-1.2	+1.4		
BICYCLES.						
1896,	3	19.3	• • • • • •	•••••		
1897,	3	24.1	+4.8			
1898,	3	22.7	-1.4			
1899,	3	24.3	+1.6	•••••		
1900,	3	26.0	+1.7	•••••		
.901,	3	28.0	+2.0			
1902,	2	29.8	+1.8	+10.5		

Character of Industry and Years.	Number of establishments considered.	value of	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
PIANOS AND ORGANS.		<u>'</u>	<u> </u>	
1896,	2	35.9		•••••
1897,	2	35.1	8	
1898,	2	33.5	-1.6	
1899,	2	27.0	-6.5	
1900,	2	30.7	+8.7	
1901,	2	33.1	+2.4	
1902,	2	. 33.8	+.7	<b>2</b> .1
TINWARE.				
1896, .`	5	22.5		••••
1897,	5	22.9	+.4	
1898,	5	22.0	9	
1899,	5	21.7	3	••••
1900,	5	24.2	+2.5	••••
901,	5	26.6	+2.4	
1902,	5	30.8	+4.2	+8.
PAPER MANUFACTORIES.				
1896,	8	17.2	•••••	
1897,	8	17.8	+.6	
1898,	8	17.8	••••	• • • • •
1899,	8	16.2	-1.6	••••
1900,	8	16.4	+.2	••••
1901,	8	16.2	<b>—.2</b>	••••
1902	8	17.3	+1.1	+.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent. value of wages to	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
WALL PAPER.				
896,	. 3	14.6		• • • • •
.897,	. 3	13.4	-1.2	•••••
.898,	. 3	13.2	2	•••••
.899,	. 3	12.4	8	
900,	. 3	14.5	+2.1	
901,	. 3	15.7	+1.2	• • • • •
902,	. 3	16.3	+.6	+1.7
CIGARS.				
1896,	. 46	25.4	••••	•••••
1897,	. 46	25.2	<b>—.2</b>	
.898,	. 46	25.2		•••••
1899,	. 46	25.1	1	•••••
1900,	. 46	25.6	+.5	
901,	. 46	26.1	+.5	
902,	. 46	22.6	. —8.5	-2.8
BOOK BINDING.				
1896,	. 8	<b>3</b> 8. <b>7</b>	•••••	
1897,	. 3	40.9	+2.2	
1898,	. 8	41.7	+.8	•••••
1899,	. 8	41.4	8	••••
900,	. 8	45.3	+3.9	
1901,	. 3	43.7	-1.6	• • • • •
1902,	. 3	42.9	8	+4.2

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
CORDAGE, ROPE AND TWINE.			<u></u>	<u> </u>
1896,	5	18.0		
1897,	5	14.5	+1.5	
1898,	5	13.6	9	
1899,	5	12.7	9	•••••
1900,	5	10.7	-2.0	
1901,	5	10.6	. —.1	•••••
1902,	5	10.6	••••	-2.4
PAPER, PAPER BOXES, ENVEL- OPES, ETC.				
1896,	26	24.6	•••••	•••••
1897,	26	25.0	+.4	
1898,	26	24.9	1	
1899,	26	24.4	5	
1900,	26	24.0	4	
1901,	26	24.0	•••••	
1902,	26	24.2	+.2	4
POTTERY.				
1896,	2	85.1	• • • • • • • • • • • • • • • • • • • •	•••••
1897,	2	<b>85.4</b>	+.8	•••••
L898,	2	32.6	-2.8	•••••
.899,	2	<b>32</b> .2	4	•••••
900,	2	83.7	+1.5	
901	2	33.8	+.1	
902,	2	38.6	+4.8	+8.5

Char	acter of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase (+) or decrease () as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
	PAVING BRICK.	·			
L <b>896</b> ,	••••••	7	42.9	•••••	
1897,		7	41.4	-1.5	•••••
1898,		7	40.3	-1.1	•••••
L8 <b>99</b> ,		7	42.5	+2.2	•••••
1900,	••••••	7	39.3	-3.2	•••••
1901,		7	50.1	+10.8	
L <b>902</b> ,		7	41.1	9.0	1.8
	BUILDING BRICK.				
1896,	•••••	33	42.5		• • • • •
897,		33	42.5	•••••	
898,	•••••	33	43.6	+1.1	
1899,	•••••	33	41.2	-2.4	
l <b>900</b> ,		33	42.1	+.9	
901,		33	42.8	+.7	
902,	•••••	33	39.7	-3.1	-2.8
	FIRE BRICK.				
L <b>89</b> 6,		17	44.3		
l <b>897</b> ,	••••	17	45.8	+1.5	
898,		17	44.0	-1.8	
1899,		17	45.6	+1.6	
1900,		17	45.0	6	••••
901,		17	50.4	+5.4	••••
902.		17	43.2	-7.2	-1.2

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
SLATE ROOFING, ETC., TON- NAGE.				
1896,	6	64.5	•••••	•••••
1897,	6	52.4	+12.1	•••••
1898,	6	46.5	-5.9	
1899,	6	46.9	+.4	
1900,	6	53.8	+6.9	
1901,	6	49.7	-4.1	
1902,	6	48.4	· —1.3	-16.1
SLATE ROOFING, ETĆ., SQUARES.		,		
1896,	14	67.3		
1897,	14	59.8	-7.5	
1898,	14	62.4	+2.6	
1899,	14	58.5	-3.9	•••••
1900,	14	63.6	+5.1	•••••
1901,	14	63.7	+.1	
1902,	14	62.7	-1.0	-4.6
WINDOW GLASS, BOTTLES AND TABLE GOODS.				
1896,	21	44.9	•••••	•••••
1897,	21	44.7	<b>—.2</b>	•••••
1898,	21	44.2	5	•••••
1899,	21	43.4	8	•••••
1900,	21	45.1	+1.7	•••••
1901,	21	45.5	+.4	•••••
1902,	21	45.5	•••••	÷.8

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
GLAZED AND CHROME KID.				
1896,	7	11.9		
1897,	7	12.7	+.8	
1898,	7	11.6	-1.1	
1899,	7	11.7	, +.1	
1900,	7	11.7	•••••	
1901,	7	10.9	8	
1902,	7	11.1	+.2	8
MEN'S, WOMEN'S, MISSES' AND CHILDREN'S SHOES.	l			
1896,	14	24.0		
1897,	14	24.5	+.5	
1898,	14	24.3	2	
1899,	14	24.0	3	
1900,	14	21.5	-2.5	
1901,	14	23.8	+2.3	
1902,	14	22.2	-1.6	-1.5
SUSPENDERS.				
1896,	2	9.7		
1897,	2	9.7	••••	
1898,	. 2	10.5	+.8	••••
1899,	2	12.7	+2.2	••••
1900,	2	12.2	5	• • • • • •
1901,	. 2	8.8	-3.4	
1902,	. 2	10.2	+1.4	+.5

Character of Industry and Yes	Number of establishments considered.	Relative per cent. wages to value of production.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- rease(—) 1902 as
HATS AND CAPS.				
1896,	8	23.1		
1897,	8	22.9	2	• • • • •
1898,	3	23.9	+1.0	•••••
1899,	3	27.5	+8.6	
1900,	3	23.5	-4.0	
1901,	3	23.4	1	
1902,	3	23.3	1	+.2
FUR AND FELT HATS.				
18 <b>96,</b>	4	26.6		
1897,	4	33.0	+6.4	
1898,	4	34.4	+1.4	
1899,	4	32.9	-1.5	•••••
1900,	4	32.4	<b>—.5</b>	
1901,	4	33.2	+.8	
1902,	4	32.9	<b>—.3</b>	+6.8
WOOL HATS.				
1896,	7	24.1	•••••	••••
1897,	<b>7</b>	22.0	<b>—2.1</b>	••••
1898,	7	22.1	+.1	••••
1899,	7	21.9	<b>—.2</b>	• • • • •
1900,	7	23.4	+1.5	•••••
1901,	7	23.8	+.4	••••
1902,	7	23.2	6	9

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent. wages to value of	Increase (+) or decrease () as compared with the preceding year.	(+) or de- crease(—) 1902 as
UMBRELLAS AND PARASOLS.	<u>'                                    </u>		·	_
1896,	4	12.3	•••••	••••
1897,	4	14.4	+2.1	•••••
1898,	4	11.7	-2.7	
1899,	4	11.7	•••••	
1960,	4	11.9	• +.2	•••••
1901,	4	11.6	3	
1902,	4	12.5	+.9	+.2
DRESS TRIMMINGS, BRAIDS, ETC.	,			
1896,	8	24.5	•••••	••••
1897,	8	25.8	+1.3	••••
18 <b>9</b> 8,	8	24.2	-1.6	• • • • •
1899,	8	28.0	-1.2	••••
1900,	8	24.3	+1.8	• • • • •
1901,	. 8	24.3		
1902,	8	25.9	+1.6	+1.4
SHIRTS AND SHIRT WAISTS.				
1896,	9	25.1	•••••	
1897,	9	25.3	+.2	
1898,	9	24.7	6	••••
1829,	9	25.8	+1.1	
1900,	9	26.1	+.3	
1901,	9	26.8	+.7	
1902,	9	27.2	+.4	+2.1

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase (+) or decrease (-) as compared with the preceding year.	(+) or de- crease() 1902 as
NECKWEAR.				
1896,	8	19.1		• • • • •
1897,	3	17.8	-1.8	••••
1898,	3	18.4	+.6	• • • • •
1899,	3	16.9	-1.5	
1900,	8	16.7	<b>—.2</b>	
1901,	3	15.9	8	• • • • •
1902,	3	17.1	+1.2	<b>—2.</b>
CCTTON AND WOOLEN CLOTHS.				
1896,	23	26.2		
1897,	23	25.7	5	
1898,	23	25.5	2	
1899,	. 23	23.4	-2.1	• • • •
1900,	. 23	24.7	+1.3	••••
1901,	. 23	23.8	9	• • • • •
1902,	. 23	24.0	+.2	-2.
CARPETS.				
1896,	. 17	21.6		••••
1897,	. 17	21.7	+.1	••••
1898,	. 17	20.7	-1.0	••••
1899,	. 17	19.8	<b>—.9</b>	
1900,	. 17	20.1	+.3	••••
1901,	. 17	19.2	9	• • • •
1902,	. 17	<b>19</b> .0	<b>2</b>	<b>—2</b>

	Number of es-	per cent.	Increase(+)	(+) or de-
Character of Industry and Years.	ments consid- ered.	value of	() as com- pared with he preced- ing year.	1902 as
COTTON GOODS.	<u></u>	<u> </u>	<del>,</del>	
1896,	16	29.6	•••••	•••••
1897,	16	29.9	+.3	•••••
1898,	16	31.1	+1.2	•••••
1899,	16	31.2	+.1	•••••
1900,	16	29.9	-1.3	•••••
1901,	16	28.4	-1.5	•••••
1902,	. 16	29.2	+.8	4
WOOLEN AND WORSTED CASSIMERES.			•	
1896,	10	21.3		
1897,	10	20.1	-1.2	•••••
1898,	10	20.2	+.1	
1899,	10	18.9	-1.3	•••••
1900,	10	. 20.1	+1.2	
1901,	10	17.9	+2.2	
1902,	10	22.8	+4.9	+1.5
WCOLEN AND WORSTED FABRICS.				
1896,	15	20.6		
1897,	15	20.0	6	•••••
1898,	15	20.0	•••••	
1899,		20.0		• • • • • •
1900,		19.2		
1901,		18.3	9	
1902,	. 15	18.3	•••••	-2.8

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent. wages to value of	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
WOOLEN AND WORSTED YARNS.			•	
1896,	12	20.4		• • • • • •
1897,	12	15.8	-4.6	•••••
1898,	12	11.8	-4.0	•••••
1899,	12	10.2	-1.6	•••••
1900,	12	12.5	+2.3	•••••
1901,	12	12.9	+.4	•••••
1902,	12	11.8	-1.1	8.6
RUGS, YARNS, ETC.				
1896,	· <b>5</b>	24.7	•••••	•••••
1887,	5	24.4	8	•••••
1898,	5	25.3	+.9	
1899,	5	26.0	+.7	•••••
1900,	5	25.8	2	•••••
1901,	5	27.8	+2.0	
1902,	5	25.1	-2.7	+.4
CARPET YARNS.				
1896,	11	15.6		•••••
1897,	11	13.3	-2.3	•••••
1858,	11	13.8	+.5	•••••
1899,	11	13.8	••••	•••••
1900,	11	14.1	+.3	
1901,	11	14.8	+.7	
1902,	11	15.1	+.3	5
IVV.,	11	10.1	7.0	5

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent.	Increase(+) or decrease (-) as compared with the preceding year.	(+) or de- crease(—) 1902 as
COTTON YARNS.			<u> </u>	· •
1896,	7	16.6		••••
1897,	7	17.6	+1.0	
1898,	7	19.2	+1.6	•••••
1899,	7	18.3	9	•••••
1900,	7	16.7	-1.6	•••••
1901,	7	17.3	+.6	•••••
1902,	7	17.9	+.6	+1.8
WORSTED, WOOLEN AND COTTON YARNS.		,		
1896,	9	18.4		
1897,	9	15.8	-2.6	••••
1898,	9	17.2	+1.4	
1899,	9	14.2	-3.0	
1900,	9	13.5	7	••••
1901,	9	14.4	+.9	••••
1902,	9	13.0	-1.4	<b>—5</b> .
WOOLEN, BLANKETS, FLAN- NELS, ETC.				
1896,	5	20.0	•••••	••••
1897,	5	21.6	+1.6	••••
1898,	5	16.6	-5.0	••••
1899,	5	19.7	+3.1	•
1900,	5	19.3	4	••••
1901,	5	17.9	-1.4	••••
1902,	5	17.3	6	<b>—2</b> .

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease () as compared with the preceding year.	(+) or de- crease() 1902 as
LACE GOODS.				
895,	3	21.3	•••••	•••••
897,	8	20.6	7	•••••
898,	3	22.1	+1.5	•••••
1899,	3	24.0	+1.9	•••••
1900,	3	27.8	+8.8	• • • • •
901,	3	26.7	-1.1	
902,	3	26.0	7	+4.7
CHENILLE GOODS.				
1896,	3	27.5		•••••
897,	8	29.5	+2.0	• • • • •
898,	3	28.9	6	• • • • •
899,	3	80.6	+1.7	•••••
1900,	3	34.6	+4.0	• • • • • •
1901,	3	34.2	4	• • • • • •
902,	4	32.8	-1.4	+5.8
UPHOLSTERY GOODS.				
896,	8	24.4		
897,	8	26.1	+1.7	•••••
.898,	8	26.8	+0.7	••••
1899,	8	25.4	-1.4	•••••
900,	8	26.5	+1.1	•••••
901,	8	27.4	+0.9	•••••
902,	8	27.6	÷0.2	+8.2

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Relative per cent. wages to value of production.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
KNIT GOODS, UNDERWEAR.				
1896,	18	20.6	•••••	•••••
1897,	13	20.2	4	•••••
1898,	13	19.6	6	•••••
1899,	13	20.5	+.9	
1900,	18	18.7	-1.8	
1901,	13	19.4	+.7	• • • • • •
1902,	13	21.8	+2.4	+1.2
HOSIERY.				
189¢,	31	80.2	•••••	•••••
1897,	81	80.5	+.8	•••••
1898,	81	30.4	1	•••••
1899,	31	30.7	+.3	,
1900,	31	80.9	+.2	
1901,	31	30.8	1	• • • • •
1\$02,	31	31.8	+1.9	+1.6
SILK—BROAD GOODS, THROWN SILK, YARNS, ETC.				
1896,	5	16.5		
1897,	5	16.2	8	
1898,	5	15.8	<b>—. i</b>	•••••
1899,	5	13.5	-2.3	
1900,	5	13.8	+.8	•••••
1901,	5	15.3	+1.5	
1902,	5	15.1	<b>—.2</b>	-1.4

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	per cent. wages to value of	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
SILK-BROAD GOODS AND RIB- BONS.				
1896,	2	22.4	•••••	• • • • • •
1897,	2	20.1	-2.3	•••••
1898,	2	17.8	-2.3	•••••
1899,	2	16.8	-1.0	•
1900,	2	16.7	1	••••
1901,	2	16.9	+.2	
1902,	2	16.3	6	-6.1
SILK—RIBBONS.				
1896,	4	17.8	•••••	••••
1897,	4	20.9	+3.1	
1898,	4	20.0	9	• • • • •
1899,	4	21.0	+1.0	• • • • •
190C,	4	20.2	8	•••••
1901,	4	22.1	+1.9	
1902,	4	20.5	-1.6	+2.7

22-10-1902

#### PRODUCTION IN TONS OR QUANTITY.

COMPARISON OF AGGREGATE TOTAL PRODUCTION, IN TONS, OR GIVEN QUANTITY—SAME ESTABLISHMENTS, FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

NOTE.—In this table the aggregate production, in tons or quantity by the same establishments for the years 1896, 1897, 1898, 1899, 1900, 1901 and 1902 is presented, with the relative increase or decrease, together with the increase or decrease 1902 over 1896. Eighty-eight industries, representing 771 establishments are considered.

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc tion in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
STEEL CASTINGS.		Tons.		
1896,	7	. 17,362		
1897.	7	18,313		
189 <b>8,</b>	7	27,786	+9,473	•••••
1899,	7	84,845	+7,059	
1900,	7	83,281	-1,614	
1901,	7	30,501	-2,730	
1902,	7	42,116	+11,615	+24,754
STEEL BILLETS, SLABS, BLOOMS, ETC.	•			
1896,	4	429,553	•••••	•••••
1897,	4	674,744	+245,191	•••••
1898,	4	722,475	+47,731	•••••
1899,	4	842,183	+119,708	•••••
1900,	4	675,994	166,189	• • • • • •
1901,	4	863,499	+187,505	• • • • • • •
1902,	4	840,986	22,513	+411,438
TOOL STEEL.	•			
1896,	8	1,286	******	•••••••
1897,	3	694	592	• • • • • • •

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc- tion in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease(—) 1902 as
TOOL STEEL—Continued.				
		Tons.		
1898,		1,086	+392	• • • • • • •
1899,	3	1,295	+209	•••••
1900,	8	1,667	+372	•••••
1901,	3	2,424	+757	
1902,	3	3,428	+1,004	+2,142
IRON AND STEEL FORGINGS.				
1896,	. 7	4,110		
1897,	. 7	3,553	557	••••••
1898,	7	6,866	+3,313	•••••
1899,	7	9,813	+2,947	•••••
1900,	7	9,159	654	•••••
1901,	7	9,401	+242	•••••
1902,		10,225	+824	+6,118
IRON SPECIALTIES.				
1896,	. 2	1,209		•••••
1897		2,510	+1,301	
1898,		1,061	-1,449	
1899,		918	-148	
1900,		.1,017	+104	•••••
1901,		1,265	+248	•••••
		•	•	
1902,	2	1,520	+255	+311
MALLEABLE IRON.		•• •••		
1896,		30,888		• • • • • • • •
1897,	. 4	27,466	3,422	• • • • • • •

			<del>,</del>	
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc- tion in tons or given quantity.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	1
MALLEABLE IRON.—Continued.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
•		Tons.	· · · · · ·	
1898,		38,228	+10,762	•••••
1899,	. 4	44,852	+6,624	• • • • • • • • • • • • • • • • • • • •
1900,	. 4	38,963	5,889	•••••
1901,	. 4	<b>33,1</b> 82	5,781	• • • • • • • • • • • • • • • • • • • •
1902,	. 4	36,587	+3,405	+5,69
WIRE NAILS AND RIVETS.				
1896,	. 4	20,831	•••••	•••••
1897,	. 4	43,831	+23,000	
1898,	. 4	<b>33,17</b> 0	-10,661	
1899,	. 4	37,245	+4,075	• • • • • •
1900,	. 4	22,514	14,731	
1901,	. 4	15,159	7,355	
1902,	. 4	15,149	10	5,6
TACKS, SMALL NAILS, ETC.,				
1896,	. 4	1,357		•••••
1897,	. 4	1,474	+117	•••••
1898,	. 4	1,243	231	•••••
1899,,	. 4	2,287	+1,044	
1906,	. 4	1,975	—312	•••••
1901,	. 4	2,311	+336	•••••
1902,	. 4	2,172	139	+8:
WIRE.		,		•
1896,	. 5	3,323		
1597,		3,531		
**************************************		0,001	7-200	•••••

Ch:	aracter of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc- tion in tons or given quantity.	Increase(+) or decrease () as compared with the preceding year.	(+) or de-
	WIRE—Continued.		Tons.		
1898,		5	3,731	+200	
1899,	• • • • • • • • • • • • • • • • • • • •	5	4,024	+298	
1900,		5	8,944	80	
1901,		5	4,889	945	
1902,		5	4,450	-439	+1,127
	WIRE ROPE.				
1896,		2	3,406		••••••
1897,		2	8,420	+14	•••••
1898,		2	3,749	+329	•••••
1899,		2	4,880	+1,131	•••••
1900,		2	6,443	+1,563	•••••
1901,		2	6,707	+264	•••••
1902,		2	6,994	+287	+3,588
WF	ROUGHT IRON PIPE AND TUBES.		·		
1896,		5	281,068		
1897,		5	297,601	+16,533	•
1898,		5	358,304	+60,703	•••••
1899,		5	452,513	+94,209	
1900,		5	295,574	156,939	
1901,		5	410,878	+115,304	
1902,		5	321,179	89,699	+40,111

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total production in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
CAST IRON PIPE.		Tons.		
896,	. 8	50,730	•••••	
897,	. 8	72,030	+21,300	
898,	. 3	79,212	+7,182	
899,	. 3	61,344	-17,868	
900,	. 3	74,456	+18,112	•••••
901,	. 8	78,122	+3,666	•••••
902,	. 3	80,806	+2,684	+30,076
IRON AND STEEL BRIDGES.				
896,	. 7	58,396	• • • • • • • • •	•••••
1897,	. 7	54,013	4,888	•••••
1898,	: 7	73,781	+19,768	••••••
1899,	. 7	81,970	+8,189	•••••
1900,	. 7	134,231	+52,261	•••••
901,	. 7	108,276	-25,955	
1902,	. 7	124,167	+15,891	+66,771
IRON CHAINS.				
1896,	. 5	4,877	•••••	•••••
1897,	. 5	4,898	+21	•••••
1898,	. 5	6,307	+1,409	•••••
1899,	. 5	6,745	+489	•••••
1900,	5	6,597	-148	•••••
1901,	. 5	5,956	641	
1902.	5	12,097	+6,141	+7,220

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total production in tons or given quantity.	Increase(+) or decrease (—) as com pared with the preced- ing year.	(+) or de- crease(—) 1902 as
PAPER MANUFACTORIES.	!		<i></i>	
		Tons		
1896,	8	63,958		•••••
1897,	8	59,852	-4,101	
1898,	8	55,014	4,838	•••••
1899,	8	67,929	+12,915	
1900,	8	71,184	+3,255	•••••
1901,	8	71,878	+694	•••••
1902,	8	85,524	+13,646	+21,571
WALL PAPER.		Rolls.		
1896,	3	13,502,000		
1897,	3	16,748,793	+3,246,793	••••••
1898,	3	20,288,362	+3,539,569	
1899,	3	18,458,252	-1,830,110	•••••
1900,	3	19,614,145	+1,155,893	• • • • • • • • • • • • • • • • • • • •
901,	3	21,680,030	+2,065,885	•••••
902,	3	22,398,173	+718,143	+8,896,173
CIGARS.				
		Cigars.	•	
1896,	46	<b>8</b> 08,8 <b>2</b> 5,191	•••••	••••••
897,	46	364,270,636	+55,445,445	•••••
1898,	46	362,674,423	-1,596,213	•••••
899,	46	396,987,894	+84,313,471	•••••
.900,	46	420,548,723	+23,560,829	•••••
901,	46	400,893,787	19,654,986	
1902,	46	396,926,679	3,967,058	+88,101,488

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc- tion in tons or given quantity.	Increase(+) or decrease (—) as com- pared with the preced- ing year.	(+) or de- crease() 1902 as
BUILDING BRICK.		Bricks.		
1896,	33	212,119,969		
1897,	33	203,719,164	8,400,805	
1898,	33	229,260,821	+25,541,657	
1899,	33	230,416,447	+1,155,626	
1906,	33	213,622,520	16,793,927	
1901,	33	208,577,507	5,055,013	
1902,	33	233,951,019	+25,373,512	+21,831,050
FIRE BRICK.			•	
		Tons.		
1896,	17	329,925	• • • • • • • • • • • • • • • • • • • •	
1897,	17	330,914	+989	
1898,	17	408,796	+77,882	• • • • • • • •
1899,	17	538,099	+129,303	
1900,	17	666,863	+128,764	• • • • • • • •
1901,	17	693,977	+27,114	
1902,	17	920,237	+226,260	+590,312
SLATE ROOFING, ETC., TON- NAGE.				
1896,	6	33,936	•••••	
1897,	6	43,595	+9,659	•••••
1898,	6	87,109	6,486	•••••
1899,	6	85,560	1,549	
1900,	6	59,951	+24,391	
1901,	6	68,902	+8,951	
1902,	6	53,088	15,869	+19,097

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc- tion in tons or given quantity.	Increase(+) or decrease (-) as compared with the preceding year.	Increase (+) or de- crease(-) 1902 as compared with 1896.
SLATE ROOFING, ETC., SQUARES.				
		Squares.		
1896,	. 14	180,098	• • • • • • •	•••••
1897,	. 14	223,844	+43,746	•••••
1898,	. 14	273,928	+50,084	•••••
1899,	. 14	287,826	+13,898	
1900,	. 14	265,796	22,030	••••••
1901,	14	286,526	+20,730	
1902,	14	306,099	+119,573	+126,001
GLAZED AND CHROME KID.				
		Dozens.		
1896,	. 7	887,242	•••••	• • • • • • • •
1897,	7	1,139,807	+252,565	•••••
1898,	7	1,332,785	+192,978	
1899,	7	1,688,109	+355,324	
1900,	7	1,487,228	200,881	
1901,	7	1,851,886	+364,658	
1902,	7	1,724,587	-127,299	+837,345
MEN'S, WOMEN'S, MISSES AND	)			
CHILDREN'S SHOES.				
		Pairs.		
1896,		2,876,745	• • • • • • • • • • • • • • • • • • • •	•••••
1897,	14	3,230,838	+354,093	•••••
1898,		3,235,548	+4,710	• • • • • • •
1899,		3,657,680	+422,132	• • • • • • • • • • • • • • • • • • • •
1900,		3,535,684	-121,996	•••••
1901,	14	3,589,210	+53,526	•••••
1902,	14	3,705,991	+116,781	+829,246

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total production in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	Increase (+) or de- crease() 1902 as compared with 1896.
SUSPENDERS.		Danna		
1896,	2	Dozens. 142,000		
1897.		152,000	+10,000	
1898.		165,000	+13,000	
1899,		180,500	+15,500	
1900,	2	266,000	+85,500	•••••
1901,	2	450,000	+184,000	
1902,	2	317,250	132,750	+175,250
HATS AND CAPS.				
1896,	3	65,867		•••••
1897,	3	103,934	+38,067	•••••
1898,	3	100,663	3,271	• • • • • • •
18 <b>99,</b>	3	96,229	4,434	
1900,	3	111,091	+14,862	•••••
1961,	3	139,964	+28,873	
1902,	3	125,718	14,246	+59,851
FUR AND FELT HATS.			•	
1896,	4	47,026	•••••	•••••
1897,	4	51,025	+3,999	•••••
1898,	4	55,925	+4,900	
1899,	4	64,127	+8,202	
1900,	4	78,437	+14,310	
1901,	4	90,025	+11,588	
1902,	4	99,277	+9,252	+52,251

			<del></del>	
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total production in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
WOOL HATS.	1		1	<u> </u>
		Dozens.		
1896,	. 7	171,988		• • • • • • •
1897,	. 7	195,956	+23,968	
1898,	. 7	201,718	+5,762	
1899,	. 7	208,122	+6,404	
1901,	. 7	271,322	+63,200	
1902		241,180	-30,142	
1902	. 7	242,648	+1.468	+70,660
UMBRELLAS AND PARASOLS.		,		•
		Pieces.		
1896,	. 4	825,571	•••••	
1897,	. 4	889,043	+63,472	
1898,	. 4	889,252	+209	
1899,	. 4	942,826	+53,574	•••••
1900,	. 4	865,998	76,828	
1901,	. 4	979,913	+113,915	
1902,	. 4	835,031	-144,882	+9,460
SHIRTS AND SHIRT WAISTS.				
		Dozens.		
1896,	. 9	196,648	•••••	•••••
1897,	. 9	190,793	5,855	•••••
1898,	. 9	<b>337,213</b>	+146,420	•••••
1899,	. 9	393,622	+56,409	•••••
1900,	. 9	398,536	+4,914	•••••
1901,	. 9	389,018	9,518	
1902,	. 9	439,178	+50,155	+242,525
				• •

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total production in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
CARPETS.		Yards.		
1896,	17	10,752,952		
1897,	17	13,612,975	+2,860,023	
1898,		12,904,587	708,388	•••••
189 <b>9,</b>	17	15,648,813	+2,744,226	
1900	17	13,510,867	-2,137,946	
1 <b>901,</b>	17	14,978,827	+1,467,960	
902,	17	15,786,703		+5,033,751
WOOLEN AND WORSTED YARNS.				
		Pounds.		
1896,	12	9,334,353	•••••	• • • • • • • • •
897,	12	13,427,749	+4,093,396	.:
1898,	12	9,307,876	-4,119,873	•••••
1899,	12	9,705,579	+397,703	•••••
1900,	12	9,383,095	-322,484	•••••
901,	12	9,156,971	226,124	•••••
902,	· 12	11,441,219	+2,284,248	+2,106,866
CARPET YARNS.				
1896,	11	10,789,500	•••••	•••••
1897,	11	13,882,000	+3,092,500	
898,	11	11,499,606	2,382,394	•••••
1899,	11	15,271,761	+3,772,155	•••••
1900,	11	14,337,344	934,417	• • • • • • • • • • • • • • • • • • • •
1901,	11	14,603,056	+265,712	
1902,	11	14,968,273	+365,217	+4,178,778

			<del>;                                      </del>	<del>;</del>
Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total produc- tion in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de-
COTTON YARNS.				
•		Pounds.		
1896,	7	7,753,685	•••••	•••••
1897,	7	8,278,160	+524,475	
1898,	7	9,070,922	+792,762	•••••
1899,	7	9,278,304	+207,382	
1900,	7	8,941,662	-336,642	
1901,	7	7,935,951	-1,005,711	
1902,	7	7,870,893	65,058	+117,208
WORSTED WOOLEN AND COTTON YARNS.				
1896,	9	4,809,333		
1897,	9	5,852,935	+1,043,602	
1898,	9	5,030,001	822,934	
1899,	9	5,859,619	+829,618	
1900,	9	5,548,277	-311,342	
1901,	9	6,239,229	+690.952	
1902,	9	6,199,469	-39,760	+1,390,136
HOSIERY.				
-		Dozens.		
1896,	31	4,463,537	•••••	•••••
1897,	31	5,366,913	+903,376	•••••
1898,	31	7,181,631	+1,814,718	••••••
1899,	31	5,934,516	1,247,115	•••••
1900,	31	5,939,122	+4,606	
1901,	31	6,166,032	+226,910	
1902,	31	6,551,860	+385,828	+2,088,323

Character of Industry and Years.	Number of es- tablish- ments consid- ered.	Total production in tons or given quantity.	Increase(+) or decrease (—) as compared with the preceding year.	(+) or de- crease() 1902 as
SILK—BROAD GOODS AND RIB- BONS.				
		Yards.		
1896,	2	2,126,571	•••••	
1897,	2	3,304,064	+1,177,493	
1898,	2	3,712,633	+408,569	•••••
1899,	2	5,668,697	+1,956,064	
1900,	2	6,388,130	+719,433	•••••
1901,	2	3,163,175	-3,224,955	
1902,	2	6,485,492	+3,322,317	+4,358,921
SILK—RIBBONS.				
1896,	4	10,319,945		
1897,	4	9,934,072	385,873	•••••
1898,	4	13,346,776	+3,412,704	
1899,	4	15,984,362	+2,637,586	• • • • • • •
1900,	4	15,209,686	-774,676	•••••
1901,	4	23,694,069	+8,484,383	• • • • • • • •
1902,	. 4	33,276,613	+9.582.544	+22,956,668

YEAR 1896. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
	Steel castings,	7	\$5,744,962	\$418,609	290	1,016
2.						
	etc.,	4	18, 137, 175	5,724,833	204	1, <b>892</b> 1 <b>6</b> 0
8.	Tool steel, etc.,	3	480,000	146,601	267 256	254
4.	Iron and steel forgings,	7	481,000	141,286		## 87
5.	Iron specialties,	2	85,000	47,118	301 292	
6.	Malleable iron,	•	440,000	590, <b>308</b>		1, <b>575</b> 750
7.	Bolts, nuts, etc.,	7	1,754,000	505,458	240	190
8.	Wire nails, rivets, etc.,	4	1,005,000	521,603	241	
9.	Tacks and small nails,	4	163,500	48,253	226	118
10.	Wire,		480,000	118,055	285	97
11.	Wire rope,	3	690,000	292,275	802	158
12.	Wire goods,		150,960	45,611	296	194
13.	Wagon and carriage axles	_				
	and springs,	5	570,475	154, 688	255	824
14,	Scales, etc.,	4	166,000	79,428	276	113
15.	Stoves, ranges, heaters, etc.,	29	5, 308, 862	827,732	210	8,863
16.	Bath boilers, tanks, etc.,	2	52, 820	33, 394	309	24
17.	Hardware specialties,	13	2,980,906	626,848	264	2,438
18.	Edge tools,	12	1,675,197	453,478	246	\$18
19.	Wrenches, picks, etc.,	5	564,000	118,234	240	248
20.	Locomotives and cars built					
	and repaired,	3	1,464,400	3,738,754	278	6, 254
21.	Wrought iron pipe and tubes,	5	13,555,000	7,973,945	293	6, 324
22.	Cast iron pipe,	3	840,000	578, 580	303	. 507
28.	Brass, copper and bronze					
	goods,	18	1,818,192	1, 132, 224	<b>29</b> 5	1,152
24.	Iron and steel bridges,	7	961,050	2,008,501	294	1,169
<b>2</b> 5.	Locomotives, stationary en-					
	gines, etc.,	9	11,222,730	4,229,510	306	5,587
26.	Engines, boilers, etc.,	10	3,908,988	1,557,093	295	1,922
27.	Cars, springs, axles and rail-					
	way supplies,	10	6,000,325	2,000,778	257	2,063
28.	Iron vessels and engines,	8	7,039,973	1,923,035	306	4,041
29.	Boileis, tanks, stacks, etc.,	21	1,544,562	761,415	286	1.161

YEAR 1896. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of production for each workman employed.	Average yearly earn-	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$463,012	\$1,496,065	\$1,472 49	\$455 79	\$1.54	27.9	30.9	17,363 tons.	1
621, 985	7,149,210	5,135 93	446 88	2 19	80.0	8.7	429, 553	1
88,646	433,801	2,711 26	554 04	2 08	33.8	20.4	1,286	8
121,567	366, 163	1,047 89	478 61	1 87	28.6	83.3	4,110	4
17,700	77,966	2,107 19	478 28	1 59	60.4	22.8	1,209	•
709,933	1,983,107	1,227 37	450 75	1 54	30.5	36.7	20,828	•
319,833	1,092,865	1,457 15	426 44	1.78	46.3	29.3		7
158,859	924,754	1,853,21	218 25	1 32	56.4	17.2	20,821	1
34, 122	115,749	960 92	289 18	1 28	41.7	29.5	1,267	•
44,882	228,163	2,352 20	462 70	1 63	51.7	19.7	1,121	26
70,108	615,004	3,892 43	448 72	1 47	47.5	11.4	3,406	11
56,708	217,040	1,118 66	292 31	99	21.0	26.1	•••••	11
163,117	512,166	1,580 76	502 45	1 97	30.0	31.8		11
66,550	283,592	2,067 18	588 94	2 13	34.0	28.5		14
584,029	4,009,486	1,192 62	471 16	2 25	20.6	39.5	*********	1
12,091	61,186	2,353 81	465 04	1 50	54.6	19.8	********	1
991,878	2,361,910	970 77	407 67	1 54	26.5	42.0	•••••	¥
356, 401	1,083,068	1,324 04	485 70	1 77	41.9	<b>22.9</b>	•••••	. 1
106,369	263,054	1,463 98	428 91	1 79	82.5	29.3	•••••	19
3,035,897	6, 983, 962	1,116 72	485 43	1 78	54.3	43.4	•••••	>
2, 170, 688	11,907,420	2, 23f 56	407 72	1 44	66.9	18.2	261,068	2
209, 338	862,648	1,701 48	412 89	1 87	66.5	24.8	50,780	2:
481,067	2,183,935	1,847 67	407 01	1 38	51.9	22.0		2
590,081	8,429,136	2,932 39	504 77	1 73	58.5	17.2	58,396	2
8, 137, 295	8,792,061	1,578 66	561 53	1 84	48.1	85.6	••••	
1,008,588	3,230,706	1,680 91	522 13	1 77	48.2	81.6		2
882,088	3,968,546	1,923 68	427 55	1 66	50.4	22.2		2
2,320,747	4,991,258	1,234 34	673 87	1 88	38.5	46.5		3
543, 277	1,951,211	1,680 63	467 08	1 68	29.0	27.8		2

YEAR 1896. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

<b>70.</b>	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
30.	Machinery,	20	\$8,798,408	\$1,741,304	301	8,721
<b>31</b> .	Foundries and machine shops,	25	8,041,550	875,986	236	3,127
<b>32</b> .	Files, etc.,	2	510,000	95,440	275	221
33.	Saws,		\$10,000	27,000	229	50
<b>34</b> .	Plumbers' supplies,		2,105,078	•	281	960
<b>3</b> 5.	Electrical supplies,	4	12,815,696	1,337,362	289	2, 52
<b>3</b> 6.	Shovels, scoops, spades, etc.,	8	651,100	813,871	210	545
<b>27</b> .	Safes and vault doors,	3	80,000	66, 274	807	12:
38.	Metal and metallic goods,		280,400	47,136	234	19-
<b>39</b> .	Building and structural iron					
	work,		823,000	522,584	301	75
40.	Iron chains,	5	263, 542	127,022	264	23
41.	Iron fences and railings,	7	40,500	47,937	293	7
42.	Agricultural implements,	11	833,000	1,017,881	287	1,27
43.	Steam pumps,	3	280,000	146,725	807	15
44.	Bicycles,		200,000	, 364,789	268	22
45.	Pianos and organs,	3	51,000	32,563	271	8
46.	Tinware,	5	872,700	218,233	801	28
47.	Paper manufactories,		4,257,961	1,583,061	262	1,52
48.	Wall paper,	3	285,000	856, 658	254	23
49.	Cigars,	46	2,806,477	2,703,269	287	6, 55
<b>5</b> 0.	Book binding,	8	125,000	62,699	301	13
<b>51.</b>	Cordage, rope, twine,		8,260,000	8,362,991	288	2,05
5 <b>3</b> .	Paper, paper boxes, en-					
	velopes, etc.,	. 26	1,464,880	921,157	297	1,79
<b>53</b> .	Pottery,	2	510,000	68,215	802	14
54.	Paving brick,	7	481,200	82,949	255	48
55.	Building brick,	. 83	8,514,700	170,663	233	1,81
66.	Fire brick,	. 17	2,240,600	423,188	263	1,86
57.	Slate roofing, etc., tonnage,	. •	1,021,451	<b>32</b> , 540	229	83
<b>58</b> .	Slate roofing, etc., squares,	14	511,916	55, 7 <b>22</b>	238	1,25
59.	Window glass, bottles, and					
	and table goods,	21	18, 432, 300	1,489,593	240	7,02
<b>6</b> 0.	Glazed and chrome kid,	7	3, 957, 963	5,635,016	299	2,72

YEAR 1896. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of production for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$1,955,967	\$5,397,999	\$1,450 69	\$526 65	<b>\$1</b> 75	82.4	86,2	••••••	20
967 <b>, 628</b>	2,643,208	1,242 69	450 22	1 57	33.1	36.2	•••••	21
108,895	821, 222	970 46	328 99	1 20	29.7	23.9	********	**
25,745	28, 186	1,574 75	459 73	2 01	42.0	29.0	•••••	23
418,864	1,078,000	1,122 92	426 32	1 55		\$3.9	•••••	34
1,276,087	3,653,461	1,445 20	504 78	1 75	36.6	84.9	•••••	35
217,581	813, 573	1,492 80	399 23	1 90	28.6	26.8	•••••	26
54,556	151,546	1,183 95	426 23	1 29	48.7	36.0	•••••	37
58,893	161, 989	834 99	303 56	1 29	29.1	36.3	•••••	*
382, 148	1,195,156	1,569 30	506 18	1 60	43.8	32.0	*******	*
91,526	881,069	1,438 15	396 22	1 50	39.4	27.7	4,877 tons.	46
87,512	119,501	1,512 67	474 84	1 62	40.1	81.4	*******	41
566, 269	2,227,494	1,762 56	445 58	1 55	45.6	25.4	********	49
121,366	834,056	2,183 31	793 26	2 58	43.9	36.3	•••••	43
117, 184	606,001	2,729 23	527 63	1 91	60.2	19.8	•••••	44
88,894	94, 327	1,179 09	423 67	1 56	34.5	85.9	•••••	45
107,589	477,000	1,679 57	378 <b>6</b> 6	1 26	45.8	22.5	•••••	46
580,874	3,870,996	2, 216 30	381 90	1 46	47.0	17.2	63,963	47
103,844	709,613	2, 150 33	314 67	1 24	50.3	14.6	13,502,000 rolls.	48
1,812,288	7,138,707	1,088 40	276 47	96	87.9	25.4	208,825,191 cigars.	49
64,967	167,856	1,216 35	470 70	1 56	27.3	28.7	•••••	50
618,977	4,777,490	2,324 81	301 21	1 05	70.4	13.0	•••••	<b>51</b>
488, 894	1,985,909	1,103 81	271 76	91	46.4	24.6		5 <b>2</b>
72, 563	206, 732	1,415 97	497 00	1 64	82.9	35.1	*******	53
142,710	883,078	762 19	336 54	1 28	9.9	42.9	35,269,968 brick.	54
632, 143	1,486,854	821 19	349 25	1 50	11.5	42.5	212,119,969 bricks.	:5
727, 163	1,639,926	877 90	389 26	1 37	25.8	44.3	329,925 tons.	56
251,993	390, 876	470 88	303 61	1 33	8.3	64.5	33,936 tons.	57
397,384	<b>690, 36</b> 6	470 79	316 89	1 33	9.4	67.2	180,098 squares.	58
2, 668, 750	5,925,623	848 89	<b>3</b> 75 42	1 58	25.1	44.9		59
962,842	8,049,657	2,954 00	353 15	1 18	70.0	11.9	\$87,242 dosen.	80
,				. •••	•			

YEAR 1896.
RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
61.	Men's, women's, misses and				<u> </u>	<u> </u>
	children's shoes,	14	\$2,102,718	<b>\$2, 436, 811</b>	281	8, 151
62.	Suspenders,	2	82.000	200,936	295	110
63.	Hats and caps,		273,592	284,490	284	490
64.	Fur and felt hats,	4	2,773,726	443,621	307	968
65.	Wool hats,	7	338,997	270,433	274	295
66.	Umbrellas and parasols,	4	407,435	656, 219	307	589
67.	Dress trimmings, braids, etc.,		1, 158, 296	536,719	287	1,104
68.	Shirts and shirt waists,	,	905,500	984,847	286	1,804
69.	Neckwear,		135,000	217.642	308	190
70.	Cotton and woolen cloths,	22	3, 253, 847	2,859,386	269	4,406
71.	Carpets,	17	3, 150, <b>62</b> 5	2, 181, 394	264	2,263
72.	•	16	2,767,649	1,412,767	262	2,807
	Cotton goods,	15	2, 161, 649	1,412,101	204	2,801
78.	Woolen and worsted cassi- meres,	10	1,261,633	1,009,246	269	1,832
	·					
	Woolen and worsted fabrics,	15	2,927,836	2,009,245	247	2,745
75.	Woolen and worsted yarn,	13	2,669,270	1,211,445	248	1,526
76.	Rugs, yarns, etc.,		5,860.783	1,954,855	256	3,134
77.	Carpet yarns,	11	963,500	839, 240	265	563
78.	Cotton yarns,	7	1,240,209	760,547	265	695
79.	Worsted, woolen and cotton					
	yarns,	9	1,705,274	1,214,221	288	1,272
80.	Woolen blankets, flannels,					
	etc.,	5	669,780	620,465	804	717
81.	Lace goods		741,000	190,499	274	763
82.	Chenille goods,		470,000	297.395	279	610
88.	Upholstery goods,	8	1,610,000	1,828,222	292	1,614
84.	Knit goods, underwear,	13	1,750,000	1,759,305	271	2,323
85.	Hosiery,	81	1,997,818	1,626,945	256	4,757
86.	Silk, broad goods, thrown-					
	silk, yarns, etc.,	5	1,374,700	2,273,478	274	2, 229
87.	Silk, broad goods and rib-					
	bons,	2	1,650,000	700,000	301	1.800
88.	Silk-Ribbons,	4	311,882	309,883	298	431
	Total,	$\overline{m}$	\$196,940,991	\$91,252,619	270	129,240

YEAR 1896. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$1,069,167	\$4,460,249	\$1,415 50	\$339 31	<b>\$1 21</b>	54.6	24.0	2,876,745 pairs.	61
20,936	319, 100	2,900 91	281 24	95	63.0	9.7	142,000 dozen.	42
121, 160	525,607	1,285 10	296 23	1 22	54.1	23.1	65,867 dozen.	63
385,170	1,447,818	1,503 45	299 97	1 30	30.6	26.6	47,026 dozen.	64
125,792	521,966	1,821 43	318 46	1 16	51.8	24.1	171,988 dozen.	65
136,441	1,109,989	1,884 53	231 65	75	59.1	12.8	825,571 pieces.	66
299,043	1,218,500	1,108 71	270 87	94	44.0	24.5	•••••••	67
527,371	2,105,007	1, 166 85	292 38	1 02	46.8	25.1	196,648 dozen.	68
72,910	<b>3</b> 81,7 <b>45</b>	2,009 18	383 74	1 25	57.0	19.1	********	69
1,403,449	5, 364, 181	1,217 47	818 58	1 19	53.3	26.2	•••••	70
784,416	8,632,760	1,605 29	346 63	1 31	58.7	21.6	10,752,952 yards.	71
794, 137	2,680,912	955 08	282 91	1 08	53.3	29.6	********	72
,								
411,969	1,932,777	1,450 28	800 29	1 15	52.2	21.3	********	78
775,689	8,764,013	1,371 19	282 58	1 15	53.3	20 6	•••••	74
411.043	2,012,851	1,319 04	269 36	1 09	60.2	20.4	9,334,353 pounds.	75
1,011,165	4,087,227	1,804 16	822 64	1 25	47.8	24.7		76
189,053	1,213,783	2,155 92	<b>33</b> 5 <b>80</b>	1 27	69.1	15.6	10,789,500 pounds.	77
188,970	1,137,430	1,636 59	271 90	1 08	66.9	16.6	7,758,685 pounds.	73
871,113	2,017,791	1,586 31	291 76	1 23	60.1	18.4	4,809,383 pounds.	*79
257,067	1,282,412	1,788 58	258 52	1 18	48.4	20.0	•••••	80
193,765	909,289	1,191 73	253 95	93	20.9	21.3	•••••	81
138,438	502,678	824 06	226 95	81	59.2	27.5	•••••	82
587,655	2,412,495	1,494 78	364 19	1 25	55.1	24.4	•••••	83
611,923	2,978,552	1,276 70	262 29	97	59.1	20.6	*********	84
1,130,215	8,744,985	787 <b>25</b>	237 59	93	48.4	30.3	4,463,537 dozens.	85
643, 285	3,288,568	1,475 35	242 78	89	69 1	16 5	•••••	86
875,328	1,450,181	1,115 52	250 25	. 88	48.3	22.4	2,126,571 yards.	87
125,802	705, 120	1,636 01	291 88	98	43.9	17.8	10,319,945 yards.	88
\$49.430,808	\$185,249, <b>628</b>	\$1,483 28	\$382 47	1.42	49.3	26.7		

YEAR 1897. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
1.	Steel castings,	. 7	\$5,316,197	\$402,115	810	1,968
2.	Steel billets, slabs, blooms,					
	etc.,	4	13, 218, 900	7,368,980	201	1,278
8.	Tool steel, etc.,		606,000	74,610	242	150
4.	Iron and steel forgings,	7	430,000	122,710	281	344
ĸ.	Iron specialties,	2	45,000	77,228	301	4
8.	Malleable iron,	4	493,925	455, 290	292	1,404
7.	Bolts, nuts, etc.,	7	1,776,264	452, 699	257	785
8.	Wire nails, rivets, etc.,	4	1,015,000	884,250	250	644
9.	Tacks and small nails,	4	163,500	40,862	209	114
10.	Wire,	5	482, 100	108,939	265	108
41.	Wire rope	2	700,000	220, 111	808	160
12.	Wire goods,	5	154,460	58,563	800	211
13.	Wagon and carriage axles					
	and springs,	5	570,475	151,676	277	32
14.	Scales, etc.,	4	171,000	82,826	286	122
15.	Stoves, ranges, heaters, etc.,	29	5, 371, 369	828, 886	229	3,45
16.	Bath boilers, tanks, etc.,	2	54,000	81, 168	806	21
17.	Hardware specialties,	18	3,149,106	659, 380	273	2,57
18.	Edge tools,	13	1,613,064	228,084	227	887
19.	Wrenches, picks, etc.,	5	571,000	152,785	266	283
20.	Locomotives and cars built					
	and repaired,		1,464,400	3, 276, 309	282	5,74
21.	Wrought iron pipe and tubes,	5	13,505,000	7,101,678	298	5,110
22.	Cast iron pipe,	8	613,069	767,967	302	631
28.	Brass, copper and bronze					
	goods,	18	1,806,192	1, 106, 237	294	1,15
24.	Iron and steel bridges,	7	961,050	1,781,721	296	1,17
25.	Locomotives, stationery en-					
	gines, etc.,	9	11,643,157	8,938,971	306	5, 65
26.	Engines, boilers, etc.,	10	3,924,988	1,825,287	294	1,69
27.	Cars, springs, axles and rail-					
	. way supplies,	. 10	5,580,116	1,662,019	278	. 2,13
<b>36</b> .	Iron vessels and engines,		7, 274, 993	2,020,859	306	8,44
29.	Boilers, tanks, stacks, etc.,	21	1,624,265	868,908	265	1,12

YEAR 1897.

RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of production for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$478,308	\$1,391,020	\$1,302 45	\$447 85	\$1.44	28.9	84.4	18,318 tons.	1
630, 474	10,511,198	8,224 72	493 33	1 70	70.0	6.0	674,744 tons.	2
74,819	270,029	1,698 30	467 42	1 92	27.6	27.5	694 tons.	8
120,823	\$15,364	1,292 28	495 18	1 76	28.9	28.3	2,553 tons.	4
22,700	119,167	2,648 16	504 44	1 68	64.8	19.1	2,510 tons.	5
647,054	1,627,267	1,159 02	460 86	1 58	28.0	29.8	27,466 tons.	6
245, 696	970,899	1,326 36	335 65	1 81	46.6	25.3	•••••	7
247,270	1,494,843	2,821 18	883 96	1 54	59.2	16.5	48,831 tons.	8
31, 752	107, 113	989 58	278 53	1 33	23.1	29.6	1,474 tons.	9
39,962	222, 399	2,118 09	390 59	144	49.0	18.0	8,581.	
74,810	596, 192	3,591 52	450 67	1 49	28.6	12.5	8,430 tons.	11
66, 854	259,811	1,206 10	210 95	1 08	22.6	25.8	•••••	12
170,656	516,633	1,589 64	525 10	1 90	29. 1	38.0		13
69, 185	249,765	2.047 25	567 09	1 99	23.6	27.7	•••••	14
1,605,004	4,076,663	1,178 91	464 11	2 08	20.3	39.4		15
12,498	63,699	2,274 97	446 26	1 46	48.9	19.6	********	16
1,040,878	2,663,580	1,034 38	40- 22	1 48	24.8	89.1	•••••	17
364,988	781,832	945 38	368 79	1 62	28.5	29.0	•••••	13
123,034	462, 048	1,576 94	419 91	1 58	\$2.0	. 26,6		19
3,019,356	6,534,498	1,128 02	524 84	1 86	50.2	46.3		20
2,045,620	11,341,565	2,219 49	400 32	1 34	62.6	18.0	297,601 tons.	21
250,934	1, 184, 240	1,925 50	408 08	1 35	64.8	21.2	72,030 tons.	· 22
466, 965	1,971,452	1,708 88	404 80	1 38	55.7	23.7	<b>54,0</b> 13 tons.	:8
564,817	3,115,371	2,646 87	479 88	1 66	55.6	18.1		24
		•						
3,022,837	8,581,117	1,509 67	536 69	1 78	46.1	35.6	•••••	25
840,896	2,658,616	1,573 15	497 57	1 69	49.9	31.6	•••••	26
<b>686</b> 476	a ana n==	1 707 60	***		44.6			
\$36,146	8,699,377	1,735 98	392 37	1 41	44.9	22.6 41.0	•••••	27 25
1,881,998 585,025	4,588,448 1,904,346	1,381 14 1,688 25	545 98 474 23	1 79 1 66	44.0 45.4	28.1	••••••	.x .y
300, U20	1, 502, 310	1,000 40	712 05	7 00	10.1		********	

YEAR 1897.
RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

		Number of estab-	Capital in- vested in	Cost of	Average number of	Number
No.	Character of Industries.	lishments considered.	plants and working capital.	basic material.	days in operation.	of workmen employed.
30.	Machinery,	20	\$8,921,924	\$1,698,619	309	) 8,851
<b>31</b> .	Foundries and machine shops,	25	\$,062,486	1,049,859	295	2, 10
<b>22</b> .	Files, etc.,	3	510,000	92,201	266	84
38.	Saws,		235,000	26,812	210	34
84.	Plumbers' supplies,		2,048,751	•	269	92
<b>85</b> .	Electrical supplies,	4	12,848,743	1,365,199	297	2, 17
<b>36</b> .	Shovels, spades, scoops, etc.,		651, 100	276,019	219	<b>61</b> 1
<b>8</b> 7.	Safes and vault doors,	2	68,000	63,173	301	12:
38.	Metal and metallic goods,		280,400	50,060	258	207
29.	Building and structural iron					
	work,	2	828,000	686,899	802	66:
40.	Iron chains,	6	258,542	126,244	272	23;
41.	Iron fences and railings,	7	42,500	58,628	298	10
42.	Agricultural implements,	11	1,885,000	1,013,708	298	1, 29
43.	Steam pumps,	•	376,974	127,524	207	14
44.	Bicycles,		253,000	461,607	280	25:
45.	Pianos and organs,	2	51,000	87,088	292	7
46.		5	874,000	•	201 201	27:
	Tinware,	=	•	216,248		
47.	Paper manufactories,	8	4,425,018	1,451,820	277	1,47
48.	Wall paper,	3	845,000	<b>389,</b> 158	261	84
49.	Cigars,	46	3,025,250	8,274,008	291	7,80
<b>5</b> 0.	Book binding,	8	126,500	62,018	280	13
51.	Cordage, rope, twine, etc.,	5	8,260,000	3,484,048	317	2.11
<b>52</b> .	Paper, paper boxes, en-					
	velopes, etc.,	26	1,475,020	946, 882	301	1,88
63.	Pottery,	•	560,000	56, 290	287	14
<b>54</b> .	Paving brick,	7	521,500	25,156	247	42:
<b>5</b> 6.	Building brick,	33	3, 545, 347	164,881	231	1,73
6A.	Fire brick,	17	2,421,783	882, <del>484</del>	281.	1,92
57.	Slate roofing, etc., tonnage,	6	1,041,800	36,721	226	83
58.	Slate roofing, etc., squares,	14	513,914	66, 448	239	1,35
59.	Window glass, bottles, and					
	table goods,	21	18,447,382	1,619,597	265	7,07
60. 	Glazed and chrome kid,	7	4,068,915	7.036,904	301	3,25
61.	Men's, women's, misses and					

<sup>&</sup>quot;Incomplete returns of value of basic materials.

YEAR 1897.

RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$1,970,570	\$5,451,809	\$1,414 95	\$511 44	\$1 66	31.3	36.1	•••••	30
995,718	2,965,628	1,411 48	478 93	1 61	25.4	23.6	•••••	81
110,805	<b>32</b> 9,533	952 40	820 24	1 20	28.0	23.6	•••••	25
21,557	71,487	1,428 75	431 14	2 06	<b>37</b> .5	30.2	•••••	14
<b>3</b> 77, 194	962,000	1,044 53	409 55	1 53		29.2	•••••	84
1, 184, 647	3,463,904	1,594 02	545 17	1 84	28.4	84.3		86
202,067	803,048	1,671 52	295 42	1 81	84.4	25.3	•••••	34
59,906	157,476	1,259 81	479 25	1 59	40.1	38.0	••••	37
65,704	184, 101	889 27	817 41	1 23	27.3	35.7	•••••	81
344, 442	1,249,288	1,887 14	520 21	1 72	55.0	27.6	*******	*
96,671	336,049	1,456 06	418 49	1 54	37.6	28.8	4,898 tons.	40
48, <b>923</b>	145,641	1,456 41	489 23	1 64	40.8	22.6	••••	41
580,757	2,400,324	1,852 10	448 11	1 53	42.3	24.2	********	45
103, 105	249,488	1,782 06	736 46	2 40	51.1	41.3	********	41
155,444	645,714	2,632 81	609 59	2 05	71.5	24.1	•••••	44
33,542	95, 599	1,241 54	435 61	1 49	38.8	85.1		4
106,907	467,000	1,698 18	888 76	1 29	46.3	22.9	•••••	40
588, 144	3,310,376	2,245 85	<b>399</b> 01	1 44	43.9	17.8	59,852 tons.	4
109,043	813,000	2,384 16	319 77	1 14	47.9	13.4	16,748,793 rolls.	48
2,044,125	8, 100, 451	1,109 50	279 98	96	40.4	25.2	364,270,636 cigars.	41
66, 378	162,373	1,185 20	484 51	1 78	28.2	40.9	*********	54
683, 523	4,718,818	3,224 31	322 57	1 02	78.9	14.5	•••••	5
504, 332	2,017,254	1,072 44	268 12	89	46.9	25.0		E
68,011	192, 167	1,325 29	469 04	1 63	29.3	\$3.4	•••••	5
144,002	348, 220	811 70	335-67	1 86	7.2	41.4	38,642,186 brick.	8
<b>E22,004</b>	1,464,720	S43 25	258 09	1 55	11.8	42.5	203,719,164 brick	6
719,808	1,570,074	814 85	272 06	1 88	24.4	45.8	330,914 tons.	5
270, 298	<b>5</b> 15, <b>919</b>	621 59	825 78	1 44	7.1	52.4	48,595 tons.	5
434,572	726, 445	536 52	<b>22</b> 0 95	1 34	9.1	59.8	228,844 squares.	5
2,980,913	6, 671, 780	943 54	421 57	1 59	24.8	44.7		6
1,285,138	10,649, <b>292</b>	3,271 67	394 82	1 31	66.8	12.7	1,139,907 dozens.	•
1,157,650	4,723,822	1, 440 63	352 06	1 20	56.1		3,230,838 pairs.	6

YEAR 1897. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of ertab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
62.	Suspenders,	3	\$92,000	\$233,500	408	120
63.	Hats and caps,		307,789	418,877	289	459
64.	Fur and felt hats,	4	2,782,743	476,658	306	1,048
65.	Wool hats,	7	424, 085	843,808	260	447
66.	Umbrelias and parasols,	4	404,000	708, 157	207	575
67.	Dress trimmings, braids, etc.,	8	1, 176, 796	685,631	296	1,893
€8.	Shirts and shirt waists,	•	907,500	974,269	296	1,819
₿.	Neckwear,	8	135,000	200,833	306	174
70.	Cotton and woolen cloth,	23	8, 418, 946	3,716,507	286	4,669
71.	Carpets,	17	3, 240, 181	2,765,114	292	2,704
72.	Cotton goods,	16	2,825,764	1,498,814	279	1,866
73.	Woolen and worsted cassi-					
	meres,	10	1,303,549	1,410,509	276	1,531
74.	Woolen and worsted fabrics,	15	3, 111, 227	2, 894, 188	289	3,258
75.	Woolen and worsted yarn,	13	1,719.270	2,111.958	290	1,532
76.	Rugs, yarns, etc.,	5	4, 943, 779	1,909,431	270	3,009
77.	Carpet yarns,	11	967,575	1,278,068	298	625
78.	Cotton yarns,	7	1, 289, 175	754,701	275	719
79.	Worsted, woolen and cotton					
	уагпь,	9	1,705,274	1,784,607	275	1, 473
80.	Woolen blankets, flannels,					
	etc.,	5	687,000	628, 333	301	719
81.	Lace goods,		741,300	252,069	296	855
82.	Chenille goods,		470,000	229,695	300	663
83.	Upholsterv goods,	8	1,685,000	1,401,496	299	1, 784
84.	Knit goods, underwear,	13	1,798,000	1,925,789	289	2,570
85.	Hosiery,	81	2, 154, 951	2,117,807	290	5,606
86.	Silk, broad goods, thrown-					
	silk, yarns, etc.,	5	1,424,700	3, 264, 490	801	3,368
87.	Silk, broad goods and rib-					
	bons,	2	1,650,000	1,000,000	301	2,060
88.	Silk—Ribbons	4	394,180	459,658	299	535
	Total,	771	\$199,589,439	\$100,781 <b>,387</b>	286	134,919

YEAR 1897. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of · produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$33,936	\$349,100	\$2,909 17	\$282 80	\$0 70	66.9	9.7	152,000 dosens.	62
179,386	782, 0 <del>6</del> 0	1,599 80	366 74	1 27	52.9	22.9	103,934 dozens.	61
514 <b>.651</b>	1,558,607	1,487 22	491 08	1 59	30.6	88.0	51,025 dozens.	•
143,074	649,061	1,452 04	320 08	1 23	53.0	23.0	195,956 dosens.	•
170,504	1,185,705	2,062 10	296 58	97	59.7	14.4	889,648 pieces.	60
880,240	1,471,696	1,066 49	272 97	98	46.6	25.8		67
494,680	1,958,771	1,074 09	271 95	91	49.9	25.8	190,798 dosens.	6
62,988	353,886	2,083 83	362 00	1 18	56.8	17.8	•••••	•
1,618,929	6, 802, 337	1,349 83	346 74	1 21	<b>59</b> 0	25.7		70
986,918	4, 544, 385	1,680 61	364 98	1 25	60.8	21.7	13,612,975 yards.	7
896,055	2,998,724	1,046 81	312 65	1 12	50.0	29.9	•••••	72
514,127	2,561,227	1,672 91	<b>335</b> 81	1 22	55.1	20.1		77
1,030,588	5, 160, 807	1,5% 04	316 33	1 09	56.1	20.0		74
491,309	8,111,819	2,031 21	820 70	1 11	67.9	15.8	13,427,749 pounds.	71
983,588	4,031,915	1,313 75	<b>320</b> 50	1 19	47.4	24.4	••••	70
283,191	1,749,051	2,798 48	873 10	1 25	78.2	13.3	13,882,000 pounds.	7
201,809	1,147,881	1,595 73	280 68	1 02	65.8	17.6	8,278,160 pounds.	71
449,711	2,851,012	1,935 51	305 30	1 11	62.6	15.8	5,852,935 pounds.	79
264, 408	1, 221, 499	1,698 89	367 74	1 23	52.8	21.6	•••••	8
223, 436	1,086,945	1,271 28	261 33	88	22.2	20.6	•••••	81
169,224	573,450	858 46	253 33	84	57.5	29.5	•••••	82
688,106	2,682,361	1,475 54	<b>38</b> 5 <b>7</b> 1	1 29	53.2	<b>26</b> .1	••••	83
674, 672	8,888,148	1,298 89	262 28	91	67.7	20.2	•••••	84
1,877,150	4,518,589	806 08	245 66	85	46.9	30.5	5,366,913 dozens.	81
764,088	4,706,925	1,397 28	226 87	75	69.4	16.3		8
477,694	2,871,966	1,157 06	233 02	77	42.1	20.1	3,304,064 yards.	
187, 491	895,892	1,674 56	850 45	. 1 17	51.4	20.9	9,934,072 yards.	84
51,827,646	90.0 00.6 n.m.	\$1,499.37	E354 14	\$1.34	49,5	<b>26.</b> 6		

YEAR 1898.

RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

	<u> </u>				<del></del>	
No.	Character of Industries.	Number of e-tah- lishments considered	Capital invested in plants and working capital.	Cost of baric material	Average number of days in operation.	Number of workmen employed.
1.	Steel castings,	7	\$5,364,846	\$517,448	310	1,362
2.	Steel billets, slabs, blooms,					
	etc.,	4	12,718,900	8, 285, 782	286	1,475
8.	Tool steel. etc.,	8	690,000	89,554	811	214
4.	Iron and steel forgings,	7	482,850	157,035	293	818
5.	Iron specialties,	2	45,000	45,879	801	<b>\$</b> 5
6.	Malleable iron,	4	582,600	693,054	298	1,640
7.	Bolts, nuts, etc.,	. 7	1,787,994	564,979	270	772
8.	Wire nails, rivets, etc.,	4	1,012,950	575,701	189	64;
9.	Tacks and small nails,	4	123,500	25,049	248	65
10.	Wire,	5	495,600	127, 555	819	122
11.	Wire rope,	1	700,000	248, 135	. 308	190
12.	Wire goods,	5	155,060	62, 195	301	22:
13.	. Wagon and carriage axles					
	and springs,	. 5	580, 475	132,853	292	\$79
14.	Scales, etc.,	. 4	176,000	88, <b>22</b> 5	298	134
15.	Stoves, ranges, heaters, etc.	, 29	5,443,761	854,939	238	3.547
16.	Bath bollers, tanks, etc.,	. 2	54,000	30,676	302	82
17.	Hardware specialties,	. 13	3,245,412	695,083	258	2,817
18.	. Edge tools,	. 13	1,646,820	293,289	291	878
19.	. Wrenches, picks, etc.,	. 5	571,000	143,063	283	272
20	. Locomotives and cars built	:				
	and repaired,	. 8	1,442,800	4, 191, 152	296	6,965
21	. Wrought iron pipe and tubes,	, 5	13,505,000	8,285,486	303	5,693
22	. Cast iron pipe,	. 3	641,710	810,511	296	689
23	. Brass, copper and bronze	•				
	goods,	. 18	1,818,450	1,308,588	297	1,291
24	. Iron and steel bridges,	. 7	961,050	2,126,144	802	1,423
26	. Locomotives, stationary en-	•				
	gines, etc.,	. 9	12,118,787	5,386.109	308	7,96
26	. Engines, boilers, etc.,	. 10	3,930,788	1,514,153	801	1.90
27	. Car springs, axles and rail	<b> -</b>	•			
	way supplies,	10	0 5,562,258	2, 375, 987	7 29-	2.90
28	. Iron vessels and engines,	. 8	7, 262, 278	2,997,076	30-	5,38
29	. Boilers, tanks, stacks, etc.,.	. 21	1,656,210	1, 172, 461	3 29:	1,380

YEAR 1898. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

								_
Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of production for each wirkman employed.	Average yearly ea: n- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No
\$619,179	\$2,098,928	\$1,539 94	\$454 28	\$1 46	24.6	29.5	27,786 tons.	
873, 163	10, 257, 159	6,954 01	<b>591 97</b>	2 07	80.8	8.5	722,475 tons.	
153,303	445,065	2,079 74	716 37	2 30	20.1	84.4	1,086 tons.	
175,796	463,025	1,456 06	552 83	1 89	33.9	88.0	6,866 tons.	
13,700	78,107	2,281 63	534 29	1 77	58.7	23.9	1,061 tons.	
776,815	2,238,315	1,395 31	478 67	1 59	80.5	88.9	28,228 tons.	
278, 649	1,122,841	1,453 81	360 95	1 84	50.3	24.8	••••••	
185,422	1,083,291	1,661 58	279 25	1 48	53.1	17.1	33,170 tons.	
24,483	94,162	1,384 73	860 04	1 45	. 87.2	26.0	1,248 tons.	
59,750	267,257	2,190 63	489 75	1 54	47.7	22.4	3,731 tons.	1
88,858	655,466	3,449 82	467 67	1 54	37.9	13.6	8,749 tons.	1
63,323	<b>82</b> 3,568	1,419 16	277 78	92	19.2	19.6	••••	1
202,039	611,244	1,612 78	533.90	1 83	21.7	83.1	•••••	
75.860	263,364	1,965 40	566 12	1 98	33.5	28.8	•••••	:
1,713,978	4, 134, 160	1,165 54	483 23	2 03	20.7	41.4	•••••	
13,611	62,102	1,940 69	425 84	1 41	49.4	21.9	•••••	:
1,11€,929	2,805,666	936 00	396 50	1 54	24.8	39.8		:
401,694	1,069,190	1,217 76	457 51	1 57	27.4	87.6	•••••	1
139,125	494,058	1,816 29	511 49	1 88	29.0	28.1	•••••	:
8,411.544	8,000,396	1,341 22	671 93	1 93	52.4	42.6	•••••	:
2,451,501	14,552,862	2,556 27	430 62	1 42	56.9	16.9	358,304 tons.	1
263,550	1,260,038	1,828 79	<b>382</b> 51	1 29	64.8	20.1	79,212 tons.	1
560, 836	2,381,695	1,873 48	431 36	1 45	54.9	23.5	•	:
647, 664	3,717,213	2,612 24	455 14	1 51	57.3	17.4	73,781 tons.	:
4,559,167	12,862,598	1,614 48	572 <b>2</b> 6	1 88	41.9	<b>2</b> 5.5	•••••	;
996,882	3,088,737	1,622 24	<b>523</b> 57	1 72	49.0	83.8	••••••	;
1,266,153	7, 261, 962	2,503 14	47U 92	1 62	82.7	15.7		
2,880,847	6,635,431	1,232 34	535 08	1 76	45.2	43.4	•••••	
639,853	2,455,265	1,771 47	461 68	1 59	47.8	26.1	•••••	

YEAR 1898. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
30.	Machinery,	20	\$9,297,263	\$2,090,884	300	4,434
<b>2</b> 1.	Foundries and machine shops,	25	3, 161, 069	1,263,302	296	2,447
82.	Files, etc.,	2	512,000	82,739	278	200
23.	Saws,	8	885,000	28,067	244	47
84.	Plumbers' supplies,	8	2,081,622	•	200	965
. <b>25.</b>	Electrical supplies,	4	12,898,508	2, 340, 407	301	3,490
26.	Shovels, spades, scoops, etc.,		648, 100	296, 298	246	528
87.	Safes and vault doors,	2	68,000	65,964	296	121
38.	Metal and metallic goods,	3	390,000	58, 176	255	<b>22</b> 5
<b>39</b> .	Building and structural iron					
	work,		823,000	1,241,336	307	841
40.	Iron chains,	5	264, 542	165,743	298	269
41.	Iron fences and railings,	7	46,000	81,971	<b>J</b> 06	126
42.	Agricultural implements,	11	1,888,000	1,157, <b>677</b>	300	1,478
43.	Steam pumps,	2	. 880,871	123,813	304	151
44.	Bicycles,		255,000	455,453	277	352
45.	Pianos and organs,	2	117,000	67,843	294	95
46.	Tinware,		874,000	217,438	300	279
47.	Paper manufactories,	8	4,771,596	1,486,541	283	1,483
48.	Wall paper,	3	360,500	479,750	282	362
49.	Cigars,	46	8,044,190	3,654,579	293	7,800
<b>5</b> 0.	Book binding,	. 8	180,000	65,522	263	156
<i>5</i> 1.	Cordage, rope, twine, etc.,	5	3,260,000	3, 524, 381	312	2,091
-52.	Paper, paper boxes, en-					
	velopes, etc.,	26	1, 456, 372	1,020,438	302	2, 435
56.	Pottery,	3	560,000	56,589	201	153
54.	Paving brick,	7	549, 644	28, 113	246	447
55.	Building brick,	38	8,590,886	171,431	225	1.795
56.	Fire brick,	17	2, 556, 283	418, 484	<b>24</b> 3	2,3.7
<b>57.</b>	State roofing, etc., tonnage,	6	1,022,007	82,421	245	762
58. 59.	Slate roofing, etc., squares, Window glass, bottles, and	14	704,918	69,499	177	1,875
33.	table goods,	21	18, 583, 482	1,580,880	<b>2</b> 76	7 685
₩.	Glased and chrome kid,	1	4, 163, 993	8,092,540	298	3,745
<b>0</b> 1.	Men's, women's, misses and children's shoes,	14	2,260,081	2, 888, 607	292	3, 488

<sup>\*</sup>Incomplete returns of value of basic material.

YEAR 1898. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed	Average yearly earn- ings.	Average daily wage.	per cent.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity	No.
\$2,402,335	\$6,500,975	\$1,466 16	\$541 79	<b>\$</b> 1 81	31.3	87.0		80
1, 184, 833	8,571,600	1,459 58	488 99	163	85.4	23.1	•••••	81
117,663	400,465	1,065 27	<b>818 57</b>	1 15	20.7	29.4	*******	22
22,989	76,838	1,624 21	488 06	2 60	26.8	30.0		33
482,969	1,097,068	1, 136 85	448 67	1 55	••••	29.5		24
1,929,920	6,821,374	1,949 62	551 56	1 33	84.8	28.8	•••••	85
236, 593	997, 314	1,888 85	448 09	1 82	29.7	23.7	********	24
61,012	153,085	1,265 17	504 23	1 69	48.1	29.9	•••••	87
74,084	207 496	922 20	329 26	1 29	23.0	25.7	•••••	28
441,539	2,067,639	2,446 66	525 02	1 71	60.3	21.4	•••••	29
120, 291	409,304	1,521 58	447 18	1 50	40.5	29.4	6,307 tons.	40
57, 197	187,069	1,484 60	458 94	1 49	48.8	80.6	•••••	41
686,049	2,805,496	1,304 51	465 75	1 55	41.3	24.4	•••••	42
112,083	818,511	2,076 23	741 98	2 44	29.5	25.7	******	42
154,962	683, 862	1,942 79	440 23	163	66.6	22.7	•••••	41
45,882	136,971	1,441 80	482 97	1 64	42.2	23.5	•••••	45
103, 119	469,200	1,687 77	870 98	1 24	46.8	23.0	•••••	46
591,810	3,815,552	2,235 71	299 06	1 41	44.8	17.8	55,014 tons.	47
124,400	989,901	2,598 41	843 65	1 23	51.0	18.2	20,288,362 rolls.	48
2,235,665	8,866,424	1,186 72	286 62	98	41.3	25.2	362, 674, 423 cigars.	49
75, 298	180,567	1,157 48	483 65	1 70	26.8	41.7		50
674,993	4,947,813	2,366 24	822 81	1 03	71.2	13.6	•••••	<b>5</b> 1
560, 100	2,247,556	923 02	230 02	76	45.4	24.9		. 53
73,799	226,326	1,479 25	482 34	1 66	25.0	22.6		53
148,144	<b>3</b> 67, <b>39</b> 5	821 91	331 42	l <b>35</b>	6.8	40.8	40,451,959 bricks.	54
627,391	1,437,767	860 98	849 52	1 51	11.9	43.6	229,260,821 bricks.	66
843, 836	1,915,392	823 12	<b>3</b> 52 41	1 49	21.8	44.0	408,796 tons.	: 6
250, 225	537.702	705 64	328 38	1 34	6.0	46.5	37.109 tons.	57
472,437	756,977	403 72	261 97	1 42	9.2	€2.4	273,928 squares.	58
8, 390, 044	7.676,802	1,002 85	442 85	1 60	20.6	44.2	•••••	59
1,472,762	12,691,322	3,838 87	893 26	1 83	63.8	11.6	1,332,785 dozens.	60
<b>255,</b> 358	5, 157, 418	1,478 62	359 91	1 23	56.1	24.8	8,285,548 pairs.	61

YEAR 1898.

RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

		Number	Capital in-	<b>.</b>	Average	
No.	Character of Industries.	of estab- lishments considered.	vested in plants and working capital.	Cost of basic material.	number of days in operation.	Number of workmer employed.
62.	Suspenders,	2	<b>\$95,000</b>	\$245,000	297	12
8.	Hats and caps,	8	296,776	377,206	286	56
64.	Fur and felt hats,	4	2,775,406	494,817	807	1,25
65.	Wool hats,	7	458, 635	814,029	279	49
66.	Umbrellas and parasols,	4	327,000	754,090	308	50
67.	Dress trimmings, braids, etc.,	8	1,229,296	876,508	296	1,54
68.	Shirts and shirt waists,	•	933,200	1,143,081	298	1,99
69.	Neckwear,	8	135,000	214, 342	308	18
70.	Cotton and woolen cloth,	28	3, 427, 346	8,717,019	267	4,6
71.	Carpets,	17	3,339,213	2,850,838	292	2,75
72.	Cotton goods,	16	2,893,271	1,478,896	290	8,00
78.	Woolen and worsted cassi-					
	meres,	10	1, 265, 000	1,554,426	263	1,64
74.	Woolen and worsted fabrics,	15	8,260,892	3,000,013	288	8,0
76.	Woolen and worsted yarn,	13	2,616,000	1,994,012	289	1,4
76.	Rugs, yarns, etc.,		5,056,824	1,741,967	277	2,9
77.	Carpet yarns,	11	968,000	946,871	266	57
78.	Cotton yarns,	7	1,245,037	759,380	294	79
79.	Worsted, woolen and cotton					
	yarns,	9	1,719,112	1,567,278	230	1,4
<b>8</b> 0.	Woolen blankets, fiannels,					
	etc.,	5	696,500	1,133,806	<b>3</b> 51	1,00
81.	Lace goods,	3	795,000	290, 322	307	9
82.	Chenille goods,	8	470,000	356,595	300	51
83.	Upholstery goods,	8	1,635,000	1,542,563	30-1	1,8
84.	Knit goods, underwear,	12	1,833,600	2,058,746	280	2,34
85.	Hosiery,	81	2,347,041	2,312,558	286	5,9
86.	Silk, broad goods, thrown-					
	silk, yearns, etc.,	. 5	1,777,500	8, 680, 921	293	3.6
87	Silk, broad goods and rib-					
	bons,	2	1,660,000	1,200 000	302	2,2
88.	Silk—Ribbons,	4	445,818	514,851	299	•

YEAR 1898. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

paid to workmen   production.   each tion.   wage.   for year of production.		1	(	1	1	i i	Ī		ī
\$41,000 \$391,500 \$3,082 68 \$222 83 \$1 09 62.6 10.6 165,000 dosens.  176,388 787,149 1,516 84 314 97 1 10 51.3 22.9 100,663 dosens.  585,085 1,731,063 1.377 18 473 42 1 54 28.6 34.4 55,935 dosens.  140,773 628,904 1,323,88 393 83 1 05 42.8 23.1 201,718 dosens.  125,627 1,156,372 2,289 85 268 67 87 65.3 11.7 889,522 pieces.  412,277 1,708,275 1,107 11 267 84 90 51.3 24.2  583,185 2,185,983 1,097 33 270 51 91 52 57.1 18.4  8,3975 375,639 2,062 85 376 91 1 22 57.9 25.5  1,637,482 6,421,073 1,752 03 362 75 1 24 55.1 20.7 12,804,887 yards.  993,647 4,823,328 1,752 03 362 75 1 24 55.1 20.7 12,804,887 yards.  965,027 3,104,170 1,083 21 220 83 1 11 47.6 21.1  647,154 2,760,158 1,658 75 334 83 1 28 56.4 20.2  1,061,196 5,258,366 1,732 56 346 36 1 20 57.1 20.0  994,501 3,931,652 1,243 70 340 57 1 22 44.3 25.2  112,218 1,302,256 2,412 92 333 18 1 25 68.0 13.8 11.4 99,807,876 pounds.  995,501 3,931,652 1,243 70 340 57 1 22 44.3 25.2  122,318 1,302,256 2,412 92 333 18 1 25 68.0 13.8 11.4 99,604 pounds.  223,109 1,345,962 1,557 23 300 77 1 02 60.9 12.2 9,770,922 pounds.  423,649 2,462,405 1,588 18 284 84 1 24 58.8 15.6  243,649 2,462,405 1,588 18 284 84 1 24 58.8 15.6  255,302 2,107,338 1,525 26 277 11 90 33.8 23.1  256,302 2,107,338 1,582 20 22 27 35 96 58.9 19.6  177,302 2,853,474 1,519 22 407 48 1 35 58.5 26.8  258,503 3,493,086 1,380 22 267 35 96 58.9 19.6  256,527 5,415,662 1,496 04 236 59 90 67.9 15.8  516,061 2,888,533 1,217 70 224 57 78 41.4 17.3 2,712,633 yards.  213,252 1,047,823 1,842 68 336 59 1 12 43.8 20.0 13,346,776 yards.	wages paid to	value of produc-	value of production for each workman	yearly earn-	daily	per cent. basic material to val. e of pro-	per cent. wages to value of produc-	Total production in	No
176,383			employed.			auction.		! 	
585,085 1,731,063 1,377 18 473 43 1 54 28.6 34.4 55,925 dosens. 140,773 638,904 1,826,88 293 28 1 06 49.8 22.1 201,718 dosens. 125,627 1,166,372 2,289 85 268 67 37 65.2 11.7 889,262 pieces. 413,277 1,706,275 1,107 11 267 84 90 51.8 24.2 529,135 2,186,983 1,097 33 270 51 91 53.2 24.7 327,212 dosens. 63,975 375,689 2,062 95 376 91 1 22 67.1 18.4 1,637,482 6,421,073 1,379 61 358 37 1 32 67.9 25.5 998,647 4,822,328 1,762 08 363 75 1 24 59.1 20.7 12,904,587 yards. 965,037 3,104,170 1,082 31 320 82 1 11 47.6 31.1  647,154 2,760,158 1,668 75 334 83 1 28 56.4 20.2 1,661,196 5,253,866 1,732 58 346 36 1 20 57.1 20.0 1,662,196 5,253,866 1,732 58 346 36 1 20 57.1 20.0 199,501 2,931,692 2,643 55 312 67 1 09 52.2 11.8 9,207,876 pounds. 996,501 2,931,692 1,943 70 340 57 1 22 44.2 25.2 192,218 1,302,256 2,412 92 333 13 1 25 68.0 13.8 11,499,666 pounds. 239,109 1,245,952 1,557 23 300 77 1 02 60.9 19.2 9,070,822 pounds. 423,549 2,462,406 1,658 18 284 54 1 24 63.6 17.2 5,080,001 pounds. 350,302 2,107,298 1,982 50 329 54 94 59.8 16.6 171,041 591,250 987 11 285 54 95 60.3 28.9 1713,396 2,583,474 1,519 22 407 48 1 35 58.5 26.8 183,567 4,880,155 824 77 250 72 88 47.4 30.4 7,181,621 dosens.  556,927 5,415,662 1,496 04 236 59 80 67.9 15.8  567,928 1,067,822 1,667,822 1,684 26 336 36 1 12 48.3 20.0 13,346,776 yards.	\$41,000	\$391,500	\$3,082 68	\$822 83	\$1 09	62.6	10.5	165,000 dosens.	
140,773	176,388	787,149	1,316 84	814 97	1 10	51.3	23.9	100,663 dozens.	•
125, 827 1, 156, 372 2, 289 85 288 67 87 65.3 11.7 889, 262 pieces.  418, 277 1, 706, 275 1, 107 11 287 84 90 51.3 24.2	595,085	1,731,068	1,377 16	473 42	1 54	28.6	84.4	55,925 dosens.	6
418, 277 1, 706, 275 1, 167 11 257 84 90 51.3 24.2	140,778	636,904	1,326,88	293 28	1 06	49.8	22.1	201,718 dosens.	•
589,135	135,627	1,156,372	2,289 85	268 57	87	65.2	11.7	889,252 pieces.	•
68,976 376,689 2,062 96 376 91 1 22 67.1 18.4	413, 277	1,708,275	1,107 11	267 84	90	51.3	24.2	•••••	•
1, 637, 482 6, 421, 073 1, 379 61 352 37 1 32 67.9 25.5	539,135	2,186,983	1,097 38	270 51	. 91	52.3	24.7	337,213 dosens.	
988, 647 4, 823, 323 1,752 03 363 75 1 24 59.1 20.7 12,904,587 yards.  965,037 3,104,170 1,032 31 320 83 1 11 47.6 31.1	68,975	875,689	2,062 95	376 91	1 22	57.1	18.4	•••••	6
965,037	1,637,482	6,421,073	1,379 61	352 37	1 32	57.9	25.5	•••••	70
657,154 2,760,158 1,658 75 334 83 1 28 56.4 20.2	998,647	4,823,328	1,752 03	362 75	1 24	59.1	20.7	12,904,587 yards.	7
1,061,196 5.258,366 1,732 58 346 36 1 20 57.1 20.0	965,027	3, 104, 170	1,082 81	320 93	1 11	47.6	81.1	••••••	7:
452, 110 3,819,986 2,643 65 312 67 1 09 52.2 11.8 9,307,876 pounds.  996,501 2,931,652 1,343 70 340 57 1 22 44.3 25.3	657,154	2,760,158	1,658 75	334 83	1 28	56.4	20.2		7
996,501 3,931,652 1,342 70 340 57 1 33 44.3 25.3	1,051,196	5, 258, 366	1,732 58	346 36	1 20	57.1	20.0		7
192,218	453, 110	3,819,986	2,643 55	318 57	1 09	52.2	11.8	9,207,876 pounds.	7
239,109 1,245,952 1,567 23 300 77 1 02 60.9 19.2 9,070,923 pounds.  423,549 2,462,406 1,658 18 284 54 1 24 63.6 17.2 5,080,001 pounds.  350,302 2,107,298 1,982 50 829 54 94 58.8 16.6	996,501	3,931,652	1,843 70	840 57	1 23	44.8	25.3	•••••	7
423,540 2,462,406 1,658 18 284 54 1 24 63.6 17.2 5,080,001 pounds.  350,302 2,107,398 1,982 50 329 54 94 58.8 16.6	192,218	1,302,256	2,412 92	383 18	1 25	68.0	13.8	11,499,666 pounds.	7
350,302 2,107,398 1,982 50 329 54 94 58.8 16.6	239, 109	1,245,952	1,567 23	800 77	1 02	60.9	19.2	9,070,922 pounds.	7
269,910 1,219,698 1,252 26 277 11 90 23.8 22.1	4 <b>23</b> , 540	2, 462, 406	1,658 18	284 54	1 24	68.6	17.2	5,080,001 pounds.	7
171,041 591,250 987 11 285 54 95 60.3 28.9	350, 302	2,107,398	1,982 50	329 54	94	58.8	16.6	•••••	
773,396 2,883,474 1,519 22 407 48 1 35 58.5 26.8	269,910	1,219,698	1,252 26	277 11	90	23.8	22.1	•••••	
686,552 3,493,036 1,360 22 267 35 95 58.9 19.6	171,041	591,280	987 11	285 54	95	60.3	28.9	•••••	8
1,483,567 4,880,155 824 77 250 78 88 47.4 30.4 7,151,681 dozens.  856,927 5,415,662 1,496 04 236 59 80 67.9 15.8  516,061 2,898,938 1,317 70 234 57 78 41.4 17.8 8,712,633 yards.  213,252 1,067,828 1,684 26 336 36 1 12 43.3 20.0 18,346,776 yards.	773,396	2,883,474	1,519 22	407 48	1 35	58.5	26.8	•••••	8
856,927 5,418,662 1,496 04 236 59 90 67.9 15.8	686,552	3,493,0 <b>36</b>	1,360 22	267 35	95	58.9	19.6	•••••	8
516,061 2,898,938 1,317 70 234 57 78 41.4 17.8 8,712,633 yards.  218,252 1,067,828 1,684 26 336 36 1 12 43.3 20.0 18,346,776 yards.	1,483,567	4,880,155	824 77	250 73	88	47.4	30.4	7,181,631 dosens.	•
218,252 1,067,828 1,684 26 336 36 1 12 43.3 20.0 18,846,776 yards.	856,927	5,418,662	1,496 04	236 59	80	67.9	15.8		8
	516, 061	2,898,938	1,817 70	284 57	78	41.4	17.8	8,712,632 yards.	
\$60,651,022 \$237,590,026 \$1,573 55 \$401 89 \$1 40 48.0 25.5	218, 252	1,067,828	1,684 26	336 36	1 12	43.3	20.0	13,346,776 yards.	•
	\$60,651,022	\$287,590,026	\$1,573 55	\$401 89	\$1 40	48.0	25.5	•••••	

YEAR 1899. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed,
	Steel castings,	7	\$5,393,523	\$822,724	302	1,705
2.	Steel billets, slabs, blooms,		10 010 000	14 450 010	296	1,992
	etc.,	4	13,318,900	14, 459, 812 96, 154	291	208
8.	Tool steel, etc.,	<b>3</b>		·	200	205
4.	Iron and steel forgings,	•	491,800	252,496		<b>31</b>
5.	Iron specialties,	:	45,000	48,063	301	
6.	Malleable iron.	4	1,527,588	829,640	. 298	1,831
7.	Bolts, nuts, etc.,	7	1,811,116	1,219,189	296	1,083
8.	Wire nails, rivets, etc.,	4	1,045,000	788, 589	143	726
9.	Tacks and small nails,	4	168,500	<b>6</b> 8,184	280	158
10.	Wire,	5	605,900	135, 429	223	157
11.	Wire rope,	2	700,000	361,009	304	231
12.	Wire goods,	5	170, <b>550</b>	88,686	801	257
13.	Wagon and carriage axles					
	and springs,	5	590,000	262, 696	286	465
14.	Scales, etc.,	4	206,000	111,809	802	159
15.	Stoves, ranges, heaters, etc.,	29	5,379,895	1,068,385	255	3, 612
16.	Bath boilers, tanks, etc.,	2	59,000	44,809	304	. 48
17.	Hardware specialties,	13	8,463,276	1,041,775	281	3, 250
18.	Edge tools,	12	1,233,793	299,445	294	1,01
19.	Wrenches, picks, etc.,	5	571,000	228,910	293	841
20.	Locomotives and cars built					
	and repaired,	8	1,461,400	5,634,355	804	6, 668
21.	Wrought iron pipe and tubes,	5	14, 101, 131	15,485,996	269	8,754
22.	Cast iron pipe,	8	896, 776	912,507	252	740
23.	Brass, copper and bronse					
	goods,	18	1, 840, 750	2,127,883	303	1,47
24.	Iron and steel bridges,	7	1,001,050	8, 193, 878	280	1,68
26.	Locomotives, stationary en-		_,	.,		
	gines, etc.,	. 9	12,956,218	8,606,253	807	9,82
26	Engines, boilers, etc.,	10	4,036,999	2,831,697	301	2,16
	Cars, springs, axles and rail-	20	-,000,000	=, <del>=</del> 01, <del>10</del> 1	901	-, 10
	way supplies,	. 10	27, 275, 264	9,904,875	310	6, 09
28.	Iron vessels and engines,		7,866,622		296	6, 16
		_	•	5,117 837		
39.	Bollers, tanks, stacks, etc.,	21	1,857,238	1,848,563	204	1.6

YEAR 1899. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

paid to production. weach withman and wage. of or value of duction. Closs or given quantity. of duction.  \$338,679 \$2,857,935 \$31,676 21 \$477 88 \$1 62 \$23.7 \$23.3 \$34,845 tons.  1,229,839 \$18,822,437 \$10,450 85 \$688 08 \$2 33 76.3 \$6.6 \$48,183 tons.  140,945 \$479,4890 \$2,284 18 \$674 38 \$2 32 \$20.1 \$29.4 \$1,226 tons.  249,104 \$784,854 \$1,855 45 \$80 65 \$2 10 \$33.2 \$18.8 \$9,813 tons.  18,350 \$80,450 \$2,884 20 \$691 94 \$1 97 \$88.8 \$22.8 \$912 tons.  292,417 \$2,807,222 \$1,523 17 \$677 05 \$1 70 \$29.9 \$28.1 \$44,852 tons.  442,635 \$2,106,142 \$2,040 83 \$409 \$3 \$1 37 \$67.9 \$20.1 \$20.									
1,229,239	wages paid to	value of produc-	value of produc- tion for each workman	yearly earn- ings.	daily	per cent. basic material to value of pro-	per cent. wages to value of produc-		N
140,945	\$838,679	\$2,857,935	\$1,676 21	\$471 86	<b>\$1 63</b>	28.7	29.3	84,845 tons.	\
249,106	1,239,839	18, 832, 437	10,450 85	688 08	2 32	76.3	6.6	842,183 tons.	
18, 350 80, 420 1, 554 20 591 94 1 97 59.8 22.8 912 toms.  928, 417 2, 807, 229 1, 523 17 507 05 1 70 29.9 28.1 44, 852 toms.  422, 635 2, 106, 142 2, 040 83 409 53 1 37 57.9 20.1	140,945	479,480	2,294 16	674 88	2 22	20.1	29.4	1,295 tons.	
928, 417 2, 807, 229 1, 523 17 507 06 1 70 29.9 28.1 44,852 tons.  422, 635 2, 106, 142 2, 040 83 409 53 1 37 57.9 20.1	249,106	784, 254	1,985 45	630 65	2 10	82.2	81.8	9,812 tons.	
422, 635	18,350	80,420	2,594 20	591 94	1 97	59.8	22.8	912 tons.	
244,745 1,803,903 2,488 14 337 53 2 38 40.9 18.6 27,345 tons. 54,460 193,244 1,219 27 344 68 1 23 35.4 28.3 2,287 tons. 77,437 310,572 1,914 47 493 23 1 53 36.6 24.9 4,024 tons. 113,217 971,118 4,135 86 488 00 1 61 37.2 11.7 4,830 tons. 82,879 396,067 1,541 11 222 50 1 07 22.4 30.9  246,758 869,264 1,853 42 580 40 1 86 30.2 28.6 96,380 346,487 2,179 18 604 78 2 00 32.1 27.8 1,944,888 4,945,547 1,369 20 537 37 2 11 21.6 39.3 1,944,888 4,945,547 1,369 30 537 37 2 11 21.6 39.3 1,9448 89,691 1,993 12 432 18 1 42 50.0 21.7 1,412,579 3,804,301 1,170 55 424 64 1 55 27.4 37.1 474,562 1,383,284 1,368 65 466 17 1 59 38.7 34.1 179,408 685,497 2,010 26 526 13 1 80 33.4 28.2 4,049,295 10,020,262 1,506 69 606 46 2 00 56.2 40.4 4,049,295 10,020,262 1,506 69 606 46 2 00 56.2 40.4 4,049,295 10,020,363 1,506 69 606 46 2 00 56.2 40.4 4,049,295 10,020,363 1,506 69 606 46 2 00 56.2 40.4 4,049,295 10,020,363 1,835 41 351 83 1 40 67.6 19.8 61,244 tons, 645,983 3,520,187 2,383 38 437 36 1 44 60.4 18.4 722,759 5,095,097 3,082 80 430 21 1 54 63.7 14.2 81,970 tons.  5,764,885 17,572,598 1,783 20 586 63 1 91 49.0 23.8 1,185,494 4,874,135 3,114 72 548 08 1 83 51.0 25.9 2,286,603 17,284,428 2,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6 3,228,603 17,284,428 3,852 71 520 47 1 71 57.0 18.6	<b>92</b> 8,417	2,807,229	1,533 17	507 05	1 70	29.9	28.1	44,852 tons.	
54,460 198,244 1,219 27 344 68 1 23 35.4 28.3 2,287 tons.  77,437 310,572 1,914 47 493 23 1 53 36.6 24.9 4,024 tons.  113,217 971,118 4,185 85 488 00 1 61 37.2 11.7 4,880 tons.  82,879 386,067 1,541 11 322 50 1 07 22.4 39.9  245,758 869,264 1,853 42 580 40 1 85 39.2 28.6  96,360 346,487 2,179 18 604 78 2 00 33.1 27.8  1,944,588 4,945,547 1,369 30 538 37 2 11 21.6 39.3  19,448 89,691 1,993 12 433 18 1 43 50.0 21.7  1,412,579 2,804,301 1,170 55 434 64 1 55 27.4 37.1  474,562 1,383,284 1,368 65 466 17 1 59 38.7 34.1  179,408 685,497 2,010 26 526 12 1 80 33.4 28.2  4,049,295 10,020,363 1,506 69 606 46 2 00 56.2 40.4  4,049,295 10,020,363 1,506 69 606 46 2 00 56.2 40.4  4,049,295 10,020,363 1,505 69 506 46 52 00 56.2 40.4  4,049,295 10,020,363 1,505 69 506 46 52 00 56.2 40.4  4,049,295 10,020,363 1,505 69 506 46 52 00 56.2 40.4  5,764,385 17,572,598 1,783 20 586 63 1 91 40 67.6 19.8 61,244 tons,  645,983 3,520,187 2,383 38 437 36 1 44 60.4 18.4  722,759 5,095,097 3,082 20 430 21 1 54 62.7 14.2 81,970 tons.  5,764,385 17,572,598 1,783 20 586 63 1 91 49.0 23.8  2,286,603 17,284,428 2,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,428 3,852 71 520 47 1 71 57.0 18.6  3,286,603 17,384,4771 3,123 40 479 58 1 58 53.5 22.6	<b>422,6</b> 35	2, 106, 142	2,040 83	409 53	1 37	57.9	20.1		
77, 437	244,745	1,803,903	2,488 14	837 58	2 38	40.9	18.6	<b>27,24</b> 5 tons.	
113,217 971,118 4,185 85 488 00 1 61 37.2 11.7 4,890 tons.  82,879 396,067 1,541 11 222 50 1 07 22.4 20.9  245,758 869,264 1,653 42 580 40 1 85 30.2 28.6  96,380 346,487 2,179 18 604 78 2 00 32.1 27.8  1,944,588 4,945,547 1,369 30 537 37 2 11 21.6 39.8  19,448 89,691 1,993 18 432 18 1 42 50.0 21.7  1,412,579 3,804,301 1,170 55 424 64 1 55 27.4 37.1  474,562 1,383,254 1,868 66 466 17 1 59 28.7 34.1  179,408 635,497 2,010 28 526 12 1 30 33.4 26.2  4,049,295 10,020,362 1,506 69 606 46 2 00 56.2 40.4  4,049,295 10,020,362 1,506 69 606 46 2 00 56.2 40.4  4,566,297 25,180,998 2,988 46 521 62 1 94 59.2 17.5 452,513 tons.  260,365 1,360,801 1,835 41 351 83 1 40 67.6 19.8 61,244 tons,  646,989 3,520,187 2,883 33 437 36 1 44 60.4 18.4  5,764,865 17,572,598 1,785 20 586 63 1 91 40.0 32.8  5,764,865 17,572,598 1,785 20 586 63 1 91 40.0 32.8  1,185,494 4,674,136 3,114 72 548 08 1 82 51.0 35.9  3,226,603 17,384,428 2,852 71 523 47 1 71 57.0 18.6  3,226,603 17,384,428 3,852 71 523 47 1 71 57.0 18.6  780,279 8,464,771 2,123 40 479 58 1 588 53.5 22.6	54,460	192, 244	1,219 27	344 68	1 23	35.4	28.3	2,287 tons.	
82,879     396,067     1,541 11     322 50     1 07     22.4     20.9	77,437	310,572	1,914 47	493 23	1 53	86.6	24.9	4,024 tons.	:
245,758 869,254 1,853 42 580 40 1 85 30.2 28.6	113,217	971,118	4,185 85	488 00	1 61	27.2	11.7	4,880 tons.	:
96,360 346,487 2,179 18 604 78 2 00 33.1 37.8	82,879	396,067	1,541 11	822 50	1 07	22.4	20.9	•••••	
1,944,588	248,758	869, 264	1,653 42	58G 40	1 85	30.2	28.6	••••••	
19,448 89,691 1,993 12 432 18 1 42 50.0 21.7	96,360	846, 487	2,179 18	604 78	2 00	83.1	27.8	•••••	
1,412,579	1,944,588	4,945,547	1,369 20	538 37	2 11	21.6	39.8		
474,562 1,393,284 1,368 65 466 17 1 59 28.7 34.1	19,448	89,691	1,993 13	433 18	1 42	50.0	21.7	•••••	
179,408 685,497 2,010 26 526 12 1 80 38.4 26.2	1,412,579	3,804,301	1,170 55	431 64	1 56	27.4	87.1	•••••	
4,049,295 10,020,362 1,506 69 606 46 2 00 56.2 40.4	474, 562	1,893,284	1,368 66	466 17	1 59	28.7	84.1	•••••	
4,566,297 26,160,998 2,988 46 521 63 1 94 59.2 17.5 452,513 tons. 260,355 1,350,801 1,335 41 351 83 1 40 67.6 19.8 61,344 tons, 645,989 3,520,187 2,383 33 437 36 1 44 60.4 18.4 722,759 5,095,097 3,082 30 430 21 1 54 62.7 14.2 81,970 tons.  5,764,855 17,572,598 1,788 20 586 63 1 91 49.0 32.8 1,185,494 4,874,136 2,114 72 548 08 1 82 51.0 25.9 3,226,603 17,384,428 2,852 71 52) 47 1 71 57.0 18.6 2,423,153 9,165,761 1,481 22 554 00 1 87 55.8 37.4 780,279 3,464,771 2,123 40 479 58 1 58 53.5 22.6	179,408	685,497	2,010 28	526 12	1 80	38.4	26.2	•••••	
260, 355	4,049,295	10,020,362	1,506 69	608 46	2 00	56.3	40.4		
645,989 3,520,187 2,383 33 437 36 1 44 60.4 18.4	4,566,297	26, 160, 998	2,988 46	521 63	1 94	59.2	17.5	452,513 tons.	
722,759 5,095,097 2,082 80 430 21 1 54 63.7 14.2 81,970 tons.  5,764,855 17,572,598 1,788 20 586 63 1 91 49.0 32.8  1,185,494 4,574,136 3,114 72 548 08 1 82 51.0 26.9  3,226,603 17,384,428 2,852 71 520 47 1 71 57.0 18.6  3,428,153 9,165,761 1,481 22 554 00 1 87 55.8 37.4  780,279 3,454,771 2,123 40 479 58 1 58 58.5 22.6	260, 365	1,850,801	1,825 41	351 83	1 40	67.6	19.8	61,344 tons,	
5,764,855     17,672,598     1,788     20     586     63     1     91     40.0     -     32.8	645,983	3,520,187	2,888 33	437 36	1 44	60.4	18.4		
1, 185, 494	722,759	5,096,097	3,082 30	430 21	1 54	62.7	14.2	81,970 tons.	
3, 226, 603 17, 284, 428 2, 852 71 522 47 1 71 57.0 18.6	<b>5,</b> 764, <b>8</b> 55	17,572,598	1,788 20	586 63	1 91	49.0	- \$2.8	********	
3,428,153 9,165,761 1,481 22 654 00 1 87 85.8 87.4	1, 185, 494	4,574,136	2,114 72	548 <b>08</b>	1 82	51.0	25.9	•••••	;
780,279 2,454,771 3,123 40 479 58 1 58 53.5 22.6	3, 226, 603	17,384,428	2,852 71	529 47	1 71	67.0	18.6	•••••	
780,279 3,454,771 3,123 40 479 58 1 58 53.5 22.6	3,428,153	9,165,761	1,481 23	<b>554</b> 00	1 87	\$5.8	87.4	•••••	:
24101902	780,279 24-	8,454,771 10190	3,123 40 2	479 58	1 58	53.5	22.6	•••••	

YEAR 1899. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
30.	Machinery,	20	\$9,650,673	\$3,239,736	302	5,630
<b>8</b> 1.	Foundries and machine shops,	25	3,621,238	1,925,085	804	8,104
82.	Files, etc.,	3	512,000	105,104	303	894
88.	Saws,		835,000	81,600	250	47
34.	Plumbers' supplies,	8	2,080,669	552,190	812	1,046
<b>3</b> 5.	Electrical supplies,	4	14,018,383	8,573,084	302	5, 184
36.	Shovels, spades, scoops, etc.,	8	648,100	465,999	281	563
87.	Safes and vault doors,	2	68,000	65,539	294	120
88.	Metal and metallic goods,	8	890,000	82,334	265	260
39.	Building and structural iron			•		
	work,	2	823,000	1,227.578	306	1,240
40.	Iron chains,	5	264,542	252, 412	296	299
41.	Iron fences and railings,	7	49, 300	133, 235	106	151
42.	Agricultural implements,	11	1,643,000	1,359,029	298	1,56
43.	Steam pumps,	2	433, 348	176,738	801	22:
44.	Bicycles,	3	255,000	808,541	275	29
45.	Planos and organs,	2	141,000	59,162	293	10
46.	Tinware,	5	414,000	272,376	301	27
47.	Paper manufactories,	8	5,082,399	1,739,547	284	1,68
48.	Wall paper,	3	<b>360,000</b>	517,300	280	36
49.		46	3,847,204	8,797,460	295	8,30
50.	Cigars,	8	131,800	77,379	280	170
	Book binding,	5				
51.	Cordage, rope, twine, etc.,	•	3,435,000	4,500,784	312	2, 19
52.			4 405 054		***	
	velopes, etc.,		1,487,951	1,102,962	303	2,26
58.		1	510,000	54,604	298	16
54.	Paving brick,	7 33	614,478	33,506	280	52
55.	Building brick,		8,714,184	177,834	225	1,80
56. 	Fire brick,		2,746,876	552,972	249	2,94
57. 58.	Slate roofing, etc., tonnage, Slate roofing, etc., squares,	. 6 14	831,112	81,861	236	- 50
59.			534,914	80, 225	245	1,58
	table goods,		18,652,037	1,983,606	283	8,60
60.	Glazed and chrome kid,	7	4,609,490	11,007,875	300	4,59
<b>e</b>	Men's, women's, misses and		,			
	children's shoes,	. 14	2, 355, 681	2,882,005	293	3,81

YEAR 1899. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of production for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production intons or given quantity.	No.
<b>\$3, 122, 970</b>	\$8,730,374	\$1,550 58	\$554 70	\$1 8 <b>4</b>	87.1	32.7		20
1,570,135	<b>5,2</b> 01, <b>2</b> 85	1,675 67	505 84	1 66	87.0	30.3	•••••	31
136,071	456, 967	1,159 81	345 36	1 14	23.0	29.8	•••••	82
24,100	83,624	1,779 28	512 77	2 00	87.8	28.8		88
502,827	1,436,661	1,373 48	480 71	1 54	88.4	85.0	•••••	84
2,856,814	11,462,408	2,211 11	551 08	1 82	21.2	24.9	•••••	35
291,969	1,493,946	2,653 55	518 60	1 85	81.2	19.5	•••••	86
59,965	156,773	1,306 44	499 71	1 70	41.8	38.2	*********	87
106,846	300,978	1,118 88	897 20	1 50	27.4	<b>\$</b> 8.5	•••••	85
657,942	2,157,573	1,759 98	<b>530 60</b>	1 74	56.9	30.5	*******	31
140,408	584,109	1,958 54	469 58	1 59	43.2	24.0	6,745 tons.	40
69,864	260, 498	1,680 63	450 74	1 49	51.1	26.8	*******	41
746, 419	8, 132, 514	2,006 74	476 16	1 60	43.4	23.8	•••••	4:
166,746	411,714	1,829 84	741 08	2 46	42.9	40.5	•	4:
127,384	5 <b>2</b> 3,870	1,763 87	428 90	1 61	58.9	24.8	••••••	4
48, 127	178,679	1,701 70	<b>558 3</b> 5	1 56	88.1	37.1		4
118,410	545, 475	1,983 55	430 58	1 43	49.9	21.7	•••••	4
688,257	4,254,182	2,530 74	409 03	1 44	40.9	16.2	67,929 tons.	4
128, 241	1,030,190	2,853 71	355 24	1 27	50.2	12.4	18,458,252 rolls.	4
2, 424, 293	9,676,533	1,164 72	291 80	99	39.2	<b>2</b> 5.1	369,987,894 cigars.	4
86,318	208, 527	1,184 81	490 44	1 75	87.1	41.4	•••••	6
792,522	6,219,058	2,838 46	861 71	1 16	72.5	12.7	•••••	5
593,843	2, 434, 029	1,077 00	262 76	87	45.3	24.4	••••••	5
78,658	244,254	1,507 74	485 54	1 63	22.4	82.2	•••••	5
176,133	416, 263	788 38	834 91	1 45	8.0	42.5	44,546,987 bricks.	5
670,363	1,627,722	902 28	371 60	1 65	10.9	41.2	230,416,447 bricks.	5
1,123,377	2,486,398	843 70	881 59	1 55	22.2	45.6	538,099 tons.	5
219,276	467,112	703 48	330 23	1 40	6.8	46.9	25,560 tons.	8
544, 963	930,606	599 62	351 13	1 43	8.6	58.5	287,826 squares.	5
4,018,651	9,256,728	1,075 49	460 90	1 65	21.4	43.4		õ
1,907,913	16,342,644	3,554 29	414 94	1 38	67.4	11.7	1,688,109 dozens.	6
1.247,825	5, 191, 145	1,564 54	277. 92	1 28	54.6	24.0	3,657,680 pairs.	

YEAR 1899. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries,	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
62.	Suspenders,	2	\$120,000	\$315,000	299	162
63.	Hats and caps,		807,676	483,669	283	560
64.	Fur and felt hats,	. 4	2,775,439	598, 645	309	1,412
65.	Wool hats,	7	414,493	233,523	266	587
66.	Umbrellas and parasols,	4	253,000	694, 246	308	531
67.	Dress trimmings, braids, etc.,	8	1,319,688	912,697	301	1,760
68.	Shirts and shirt waists,	•	979,900	1,342,360	298	2,294
69.	Neckwear,		135,000	261,882	208	196
70.	Cotton and woolen cloths,	23	3,475,167	4,683,367	272	5,017
71.	Carpets,	17	3,653,864	8,494,859	302	2,834
72.	Cotton goods,	16	3,309,205	1,708,151	296	3,294
73.	Woolen and worsted cassi-					
	meres,	10	1,345,000	2,023,438	290	1,890
74.	Woolen and worsted fabrics,	15	3, 444, 180	3,506,232	298	3,359
75.	Woolen and worsted yarn,	12	2,686,000	2,636,300	291	1.478
76.	Rugs, yarns, etc.,	5	5,893,446	1,937,653	285	3,074
77.	Carpet yarns,	11	1,062,532	1,251,881	299	633
78.	Cotton yarns,	7	1,296,148	798,654	290	800
79.	Worsted, woolen and cotton	·	2,200,210	****		•
	yarns,	9	2,030,613	2,237,993	. 267	1,420
80.	Woolen blankets, flannels,		-,,	-,,		-,
•••	etc.,	6	794, 122	815,512	279	967
81.	Lace goods.	3	860,850	350,185	. 306	1,098
82.	Chenille goods,	1	465,000	365,058	300	601
83.	Upholstery goods	8	1,642,000	1,652,814	288	2,009
84.	Knit goods, underwear,	12	1,987,729	2,215,033	279	1,864
85.	Hosiery	<b>31</b>	2,894,145	2,306,461	281	6,146
86.	Silk, broad goods, thrown-	-	0,001,110	2,000,302	342	4,210
<b>60</b> .	silk, yarns, etc.,	5	1,902,500	4,619,634	277	3,439
87.	Silk, broad goods and rib-	•	4,000,000	1,020,001	<i>0</i> 11	J, 1 <b>67</b>
01.	_	2	1,670,000	1, 315, 000	301	2,000
90	bons,		463,316	517,978	298	2,000
oo.	SHE-MIDDONS,		705, 516	911,718		
	Total	771	\$236,300,736	\$163, 102, 615	288	173, 302

YEAR 1899.

RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material t value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No
\$61,150	\$483,250	\$2,983 02	\$377 47	\$1 26	65.2	12.7	180,500 dozens.	61
191,909	698, 891	1,248 02	342 69	1 21	62.0	27.5	96,229 dosens.	
665,296	2,020.781	1,431 11	471 17	1 52	29.4	22.9	64,127 dozens.	64
163,164	746,186	1,889 55	303 84	1 14	44.7	21.9	201,718 dozens.	•
144,650	1, 231, 088	2,318 48	272 41	89	56.4	11.7	942,826 pieces.	6
479,688	2,085,395	1,184 88	272 55	91	48.8	23.0		•
687,095	2,660,418	1,162 78	299 52	1 01	50.8	25.8	393,622 dozens.	61
73,883	437,720	2,244 72	378 89	1 23	59.8	16.9	********	•
1,868,224	7,994,359	1,593 41	872 38	1 87	58.6	23.4		7
1,177,796	5, <b>94</b> 0, <i>777</i>	2,096 25	415 59	1 37	58.8	19.8	15,648,813 yards.	7
1,108,648	3,683,249	1,072 61	<b>885 0</b> 6	1 13	48.8	31.2	•••••	7
658, 948	8, 492, 388	1,847 82	842 66	1 25	57.9	18.9		7
1,201,789	6,012,494	1,792 64	<b>35</b> 7 84	1 20	58.2	20.0		7
584,400	5,256,352	8,556 40	361 57	1 24	50.2	10.2	9,705,579 pounds.	7
1,172,575	4,504,288	1,465 29	381 45	1 34	48.0	26.0	•••••	70
242,414	1,758,794	2,778 50	382 96	1 23	71.2	13.8	15,271,761 pounds.	7
244, 291	1,333,597	1,666 97	305 36	1 06	59.9	18.3	9,278,304 pounds.	7
517, <b>2</b> 52	3, <b>64</b> 7, <b>3</b> 17	2,568 53	364 25	1 37	61.4	14 2	5,859,619 pounds.	7:
822,275	1,633,499	1,689 24	333 27	1 19	49.9	19.7	•••••	8
313,641	1,307,879	1,191 15	285 65	94	26.8	24.0	********	8
203,598	664, 622	1,005 86	238 77	1 13	54.9	80 6		8
841, 194	3,905,761	1,645 48	418 71	1 45	50.0	25.4		8
790,868	3,851,985	1,844 95	276 14	99	57.5	20.5	•••••	
1,610,552	5,289,702	852 54	262 06	98	44.0	30.7	5;934,516 dozens.	8
913,571	6,786,912	1,973 51	265 65	96	68.1	13.5		8
522, 612	3, 112, 400	1,556 20	261 31	87	42.3	16.8	5,668,697 yards.	
217,812	1,038,299	1,612 27	338 22	1 15	49.9	21.0	15,984,362 yards.	8
\$75,797,895	\$320,743,189	\$1,850 78	\$437 87	\$1 52	50.9	23.7		

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

<del>****</del>				1	1	
No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
1.	Steel castings,	7	\$5, 394, 265	\$618,748	807	1,741
2.	Steel billets, slabs, blooms,					
	etc.,	4	13,791,119	13,200,979	246	1,682
3.	Tool steel, etc.,		1,050,000	78,514	292	132
4.	Iron and steel forgings,	7	496, 100	241,555	292	384
5.	Iron specialties,	2	45,500	51,684	301	41
6.	Malleable iron,	4	1,524,280	975,533	291	1,671
7.	Bolts, nuts, etc.,	7	1,825,562	1,170,665	299	1,040
8.	Wire nails, rivets, etc.,	4	1,025,000	765,914	116	812
9.	Tacle and small nails,	4	163,500	64,075	253	141
10.	Wire,	6	611,900	216, 356	801	254
11.	Wire rope,	2	1,100,000	1,035,106	306	849
12.	Wire goods,	5	167,916	85,360	301	206
13.	Wagon and carriage axles					
	and springs,	5	582, 454	224,963	279	45
14.	Scales, etc.,	4	216,000	122,333	298	177
15.	Stoves, rankes, heaters, etc.,	29	7,211,316	1,380,451	246	3,67
16.	Bath boilers, tanks, etc.,	2	59,000	44,391	808	8:
17.	Hardware specialties,	13	3,942,303	- 847,019	252	3,10
18.	Edge tools,	12	1,689,815	486,985	297	1,07
19.	Wrenches, picks, etc		575,000	256, 264	280	28
20.	Locomotives and cars built					
	and repaired,	8	1,461,400	6, 459, 641	303	7, 18
21.	Wrought iron pipe and tubes,	5	14,101,131	12,906,404	266	5,42
22.	Cast iron pipe,	1	896,776	1,123,503	306	79
23.	Brass, copper and bronze					
	goods,	. 18	1,974,667	1,582,901	299	1,54
24.	Iron and steel bridges,	7	1,901,050	5,544,996	301	3,23
<b>2</b> 5.	Locomotives, stationary en-					
	gines, etc.,	9	13,417,380	11,568,788	807	12,00
26.	Engines, boilers, etc.,	10	4,114,000	2,480,161	306	2,87
27.	Cars, springs, axles and rail-					
	way supplies,	. 10	27,661,682	17,812,597	311	8,86
28.	Iron vessels and engines,		10,973,657	6.705,326	292	6,67
29.	Bollers, tanks, stacks, etc.,	21	2,022,964	2,148,536	306	1,93

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman -mployed.	Average yearly earn- ings.	Average daily wage.	per cent.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$821,510	\$3,172,100	\$1,822 00	\$497 01	\$1 54	19.5	25.9	33,231 tons.	1
1,087,913	14,649,857	8,709 49	646 80	2 63	90.1	7.4	675,994 tons.	2
98,601	436, 340	8,805 61	746 98	2 56	18.0	22.6	1,667 tons.	8
263,271	745,873	1,942 38	685 60	2 35	59.3	35.3	9,159 tons.	4
20,850	8º, 724	2,136 39	484 52	1 61	57.6	22.7	1,017 tons.	5
866,482	2, 485, 414	1,487 38	518 54	1 78	89.3	34.9	38,963 tons.	6
429,188	2,310,580	2,221 71	412 68	1 38	50.7	18.6		7
165,895	1,347,191	1,659 10	294 80	1 76	56.8	12.3	22,514 tons.	1
44,982	171, <b>2</b> 91	1,214 83	319 02	1 26	87.4	26.3	1,975 tons.	•
104,066	452,592	1,781 85	409 71	1 36	47.8	28.0	3,944 tons.	10
164,517	1,471,284	4,302 00	481 04	1 57	70.4	11.2	6,443 tons.	11
64,328	342,677	1,647 49	309 27	1 08	24.9	18.8		12
280,575	707,170	1,571 49	512 89	1 84	31.7	32.6	•	18
105,851	<b>3</b> 75,036	2,118 85	598 08	2 01	22.6	28.2		14
2, 086, 244	5,267,816	1,432 25	569 94	2 32	26.2	39.6		15
16,804	82,639	2,174 71	442 21	1 44	58.7	20.3	•••••	16
1,222,769	3,334,120	1,073 79	393 81	1 56	25.4	86.7	•••••	17
507,597	1,618,418	1,502 71	471 80	1 59	30.1	81.4	•••••	18
184,711	690, 584	1,789 08	478 53	1 71	87.1	26.7		19
4,366,592	11,203,744	1,559 32	607 74	2 01	57.7	89.0		20
2,575,403	21,342,893	3,937 82	475 17	1 79	60.5	12.1	295,574 tons.	21
402,535	1,745,213	2,189 73	448 75	1 47	64.4	20.5	74,456 tons.	22
725,712	3,449,758	2,228 53	46b 81	1 54	45.9	21.0		28
1,235,666	8,649,413	8,873 45	553 <b>36</b>	1 84	64.1	14.3	134,281 tons.	24
7,274,885	24,600,085	2,049 49	606 05	1 97	47.0	29.6		*
1,809,636	5,088,689	2,144 41	551 <b>89</b>	1 80	48.7	25.7	•••••	*
4,715,100	28,608,966	3,230 10	582 36	1 71	63.8	16.5		27
3. 388, 228	12,062,974	1,806 65	<b>529</b> 91	1 81	<b>55.6</b>	20 2	•••••	26
993, 362	4,085,048	2,113 32	462 16	1 52	52.5	31 9	•••	*

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
30.	Machinery,	20	\$10,418,419	\$3,607,094	302	6,100
<b>31</b> .	Foundries and machine shops,	25	8,939,754	2,036,612	200	3,204
22.	Files, etc.,	2	512,000	112,699	291	422
82.	Saws,		834,000	48,071	281	50
34.	Plumbers' supplies,	3	2, 266, 387	425,043	312	1,048
<b>8</b> 5.	Electrical supplies,	4	15,032,833	5,875,117	296	6,210
36.	Shovels, spades, scoops, etc.,	8	741, 100	406,234	253	58:
87.	Safes and vault doors,	2	178,397	121,397	290	180
<b>38</b> .	Metal and metallic goods,	3	390,000	93,877	275	297
<b>39</b> .	Building and structural iron					
	work,	1	823,000	3,053,789	306	1,678
40.	Iron chains,		234,798	229, 225	253	26
41.	Iron fences and railings,	7	56,500	157,497	305	197
42.	Agricultural implements,	11	1,975,000	1, 463, 445	299	1, <b>5</b> ō-
43.	Steam pumps,	• •	479,015	200,479	201	26
44.	Bicycles,	1	255,000	244, 613	236	256
45.	Planos and organs,		246,000	79,526	292	140
46.	Tinware,	-	434,000	290,940	300	22:
47.	Paper manufactories,	3	5,666,232	1,748,551	297	1,746
48.	Wall paper,	3	750,000	495,111	290	. 30:
49.	Cigars,	46	3,669,420	4,083,899	296	8,66
<b>5</b> 0.	Book binding	3	136,250	83,716	288	18
51.		• 5	-	•	300	
		.,	3,410,000	5,340,848	300	2,250
DZ.	Paper, paper boxes, en-					
	velopes, etc.,	26	1,527,160	1,206,737	300	2,200
	Pottery,	3	505,000	64,561	288	17:
54. 55.	Paving brick,	<b>7</b> 33	642,074	72,534	270 231	587 1,800
5 <b>6</b> .	Fire brick,		3,715,898	161, 296	300	1, 600 8, 821
	·	17	2,935,232	790, 260		
57. 58.	Slate roofing, etc., tonnage Slate roofing, etc., squares	6 14	974,100 630,914	28, 146 69, 280	25 <b>5</b> 244	76- 1,56-
59.	Window glass, bottles, and	19	930,819	99,400	<i>2</i> 11	1,00
	table goods,	21	14,908,346	2,041,178	265	9,84
60.	Glased and chrome kid,	7	4,861,918	9, 330, 221	270	4,439
61.	Men's, women's, misses and	·	,,			-,

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No
\$3,292,229	\$10,087,941	\$1,650 48	<b>\$539</b> 71	\$1 79	35.8	33.3		30
1,748,800	5,867,126	1,831 19	545 82	1 82	34.7	29.8	•••••	81
140, 544	477,877	1,121 23	832 04	1 14	23.8	29.4	•••••	81
32,108	182, 105	2,359 02	578 36	2 04	36.4	24.4	•••••	83
504,686	1,301,478	1,241 87	481 57	1 54	82.6	88.8	•••••	34
3,517,368	15,447,949	2,487 59	566 40	1 91	34.8	22.8	•••••	36
230,909	1, 134, 772	2,133 08	484 04	1 72	35.8	20.8	•••••	30
79,594	508,936	1,432 10	442 19	1 52	47.1	30.9		87
116,057	834,973	1,127 85	390 76	1 42	28.0	34.6	•••••••	26
879, 148	4,572,828	2,725 17	<b>523 93</b>	1 71	66.8	19.2		39
124, 543	508,450	1,925 95	471 75	1 87	47.0	24.0	6,597 tons.	40
88,304	306,812	1,557 42	448 24	1 47	51.8	28.8		41
743,346	3, 122, 618	2,009 40	478 34	1 60	46.9	23.8		41
198, 157	645,011	2,406 76	720 73	2.29	81.1	29.9	•••••	41
97,992	<b>377,368</b>	1,474 09	382 78	1 62	64.8	26.0	•••••	44
63, 243	205,621	1,408 36	488 17	1 48	88.6	80.7	*********	4
134,105	554,813	1,691 32	411 90	1 37	52.4	24.2	•••••	4
768,824	4,671,248	2,684 62	441 85	1 49	87.4	16.4	71,184 tons.	47
140,741	964,084	2,120 01	455 47	1 57	51.4	14.5	19,614,145 rolls.	4
2,653,246	10,362,696	1,195 51	306 10	. 104	38.9	25.6	420,548,723 cigars.	45
98, 563	217,460	1,156 70	524 27	1 82	88.5	45.8	•••••	50
742, 246	6,922,914	2,068 67	<b>329</b> 01	1 09	77.1	10.7	•••••	<b>8</b> 1
595, 912	2,478,934	1,125 42	270 87	90	48.7	24.0	•••••	51
78,307	232,121	1,349 54	455 27	1 58	27.8	33.7		58
227,666	604,307	1,029 48	404 88	1 50	12.0	29.2	51,882,647 bricks.	54
655,567	1,555,432	864 13	364 20	1 65	10.4	42.1	213,622,520 brick.	5
1,602,426	3,560,462	931 38	413 15	1 40	22.2	45.0	666,863 tons	5
280.065	520,415	681 17	366 58	1 44	5.4	58.8	59,951 tons.	8
<b>565, 62</b> 3	888.733	569 70	362 58	1 48	7.8	68.6	265,796 squares.	54
4,535,3:6	10,046,583		460 77	1 74	20.8	45.1	•••••	5
1,789,101	15,059,204	2,392 54	396-25	1 47	62.0	11.7	1,487,228 dozens.	60
1,211,885	5, 173, 651	1,555 05	364 26	1 23	56.5	21.5	3,535,684 pairs.	6

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
62.	Suspenders,	2	\$150,000	\$440,000	298	212
63.	Hats and caps,		860,735	508,555	282	614
64.	Fur and felt hats,	4	3,077,842	729,924	209	1,687
<b>6</b> 5.	Wool hats,	7	462,72 <b>2</b>	471,082	294	563
66.	Umbrellas and parasols,	4	<b>3</b> 53,000	769,178	306	506
67.	Dress trimmings, braids, etc.,		1,411,475	1,029,684	302	1,745
68.	Shirts and shirt waists,	9	979,700	1,411,548	299	2,338
69.	Neckwear,	3	135,000	247,396	306	189
70.	Cotton and woolen cloth,	23	3,957,930	4, 349, 160	277	5,634
71.	Carpets,	17	8, 624, 415	8,512,465	297	2,7:4
72.	Cotton goods,	16	3,818,177	1,813,000	290	8,223
78.	Woolen and worsted cassi-					
	meres,	10	1,845,000	1,728,005	290	1,8:0
74.	Woolen and worsted fabrics,	15	8,471,532	4,071,919	294	3,861
75.	Woolen and worsted yarn,	12	2,738,000	2,370,290	279	1,641
76.	Rugs, yarns, etc.,	5	5, 406, 791	2,059,524	292	3,170
77.	Carpet yarns,	11	1,041,068	1, 188, 499	277	670
78.	Cotton yarns,	7	1,311,543	987,430	295	870
79.	Worsted, woolen and cotton					
	yarns,	. 9	2, 104, 926	2,580,330	295	1,730
80.	Woolen blankets, flannels,		•			
	etc.,		853,909	787,823	808	894
81.	Lace goods,		886,044	884,509	303	1,251
82.	Chenille goods,		515,000	401,696	301	654
83.	Upholstery goods,	. 8	1,773,000	1,417,819	264	1,85
84.	Knit goods, underwear,	12	2,096,610	2,926,399	291	3,188
85.	Hosiery,	<b>31</b>	3,117,842	2, 634, 225	287	6, 591
86.	Silk, broad goods, thrown-					
	silk, yarns, etc.,	. 5	1,902,500	4,546,170	282	3, 673
87.	Silk, broad goods and rib-					
	bens,	_	1,700,000	1,128,293	299	1,750
88.	Silk-Ribbons,	. 4	504,168	478,708	283	729
	•					
	Tetal,	771	\$258,684,241	\$181,416,894	288	184, 628

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No
\$76,250	\$624,000	\$2,498 40	\$359 67	\$1 21	70.5	12.2	266,000 dozens.	6
211,921	901,917	1,468 92	845 15	1 22	56.4	28.5	111,091 dozens.	6
808,461	2,494,914	1,478 90	479 23	1 55	29.8	82.4	78,437 dozens.	6
217, 479	981,034	1,658 70	<b>3</b> 86 <b>29</b>	1 31	50.6	,23.4	208,122 dozens.	61
135, 101	1,134,223	2,241 55	267 00	87	67.8	11.9	865,998 pieces.	6
533,502	2,195,940	1,258 42	305 78	1 01	46.9	24.3	*********	6
733,667	2,808,677	1,201 32	313 80	1 05	50.3	26.1	398,536 dozens.	61
69,247	414, 292	2,192 02	266 39	1 19	59.7	16.7	•••••	6:
1,919,236	7,783,908	1,406 56	346 81	1 25	55.9	24.7		70
1,162,693	5,790,677	2,072 54	416 14	1 40	60.7	20.1	13,510,867 yards.	7
1,111,846	3,724,762	1,155 68	844 97	1 19	48.7	29.9		7:
679,829	8,374,548	1,785 47	359 69	1 24	51.1	20.1		71
1,339,930	6,967,156	1,804 50	347 06	1 17	58.7	19.2	•••••	7-
531,0 <b>39</b>	4, 239, 957	2,588 76	823 61	1 16	55.9	12.5	9,383,095 pounds.	7
1, 173, 598	4,552,504	1,436 12	870 22	1 27	45.2	25.8	•••••	70
244,411	1,737,441	2,593 20	364 79	1 32	68.4	14.1	14,337,344 pounds.	7
261,937	1,568,971	1,803 41	301 08	1 02	62.9	16.7	8,941,662 pounds.	7
<b>62</b> 3,490	3,874,415	2,239 54	302 81	1 02	66.6	13 5	5,548,277 pounds.	7:
823,711	1,676,132	1,874 87	862 09	1 20	44.0	19.8	*********	80
<b>372</b> , 460	1,337,964	1,069 51	297 78	98	28.7	27.8	•••••	81
<b>2</b> 51,665	728,013	1,113 17	384 81	1 28	55.2	84.6	********	8
759,917	2,871,625	1,549 72	416 10	1 55	49.4	26.5	*********	8
811,948	4,330,995	1,858 53	254 73	88	67.5	18.7	•••••	84
1,796,880	5,816,615	882 24	272 54	95	. 45.8	80.9	5,939,122 dozens.	8:
859,811	€,205,109	1,689 38	<b>23</b> % 95	88	78.3	13.8		86
465,000	2,784,047	1,590 88	265 71	89	40.5	16.7	6,388,130 yards.	8
221,841	1,094,713	1,593 73	304 04	1 07	43.7	20.2	15,209,686 yards.	8:
\$81,029,889	251 276 555	\$1,923 21	\$439 97	\$1 58	51.6	23.1		

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
62.	Suspenders,	3	\$150,000	\$140,000	298	212
63.	Hats and caps,		360,735	<b>5</b> 08,5 <b>5</b> 5	282	614
64.	Fur and felt hats,	4	3,077,842	729,924	209	1,687
65.	Wool hats,	7	462,72 <b>2</b>	471,0 <b>32</b>	294	563
66.	Umbrellas and parasols,	4	252,000	769,178	206	506
67.	Dress trimmings, braids, etc.,	8	1,411,475	1,029,684	302	1,745
68.	Shirts and shirt waists,	9	979,700	1,411,543	299	2,338
69.	Neckwear,	3	135,000	247, 396	308	189
70.	Cotton and woolen cloth,	23	8, 957, 930	4,349,160	277	5, 534
<i>7</i> 1.	Carpets,	17	8,624,415	3, 512, 455	297	2,7:4
72.	Cotton goods,	16	3,813,177	1,813,000	290	8,223
78.	Woolen and worsted cassi-					
	meres,	10	1,845,000	1,728,005	290	1,8 0
74.	Woolen and worsted fabrics,	15	8,471,532	4,071,919	294	3,861
75.	Woolen and worsted yarn,	12	2,788,000	2,370,290	279	1,641
76.	Rugs, yarns, etc.,	5	5, 406, 791	2,059,524	292	8,170
77.	Carpet yarns,	11	1,041,068	1,188,499	277	<b>67</b> 0
78.	Cotton yarns,	7	1,311,543	987,430	295	870
79.	Worsted, woolen and cotton					
	yarns,	9	2, 104, 926	2,580,330	295	1,730
80.	Woolen blankets, flannels,		•			
	etc.,	5	853,909	787,823	808	894
81.	Lace goods,	8	886,044	384,509	303	1,251
82.	Chenille goods,	8	515,000	401,696	301	654
83.	Upholstery gcods,	. 8	1,773,000	1,417,319	264	1,55 <b>3</b>
84.	Knit goods, underwear,	12	2,096,610	2,926,399	291	8,188
85.	Hosiery,	21	3, 117, 842	2, 634, 225	287	6, 593
86.	Silk, broad goods, thrown-					
	silk, yarns, etc.,	. 5	1,902,500	4,546,170	283	3,673
87.	Silk, broad goods and rib-					
	bons,	2	1,700,000	1,128,292	299	1,75)
88.	Silk—Ribbons,	4	504,168	478,708	282	728
	Tetal,	 m	\$253,684,241	\$181,416,894	288	184,621

YEAR 1900. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$76,250	\$624,000	\$2,498 40	\$859 67	\$1 21	70.5	12.2	266,000 dozens.	62
211,921	901,917	1,468 92	845 15	1 22	56.4	23.5	111,091 dozens.	63
808,461	2,494,914	1,478 90	479 23	1 55	29.3	32.4	78,437 dozens.	64
217,479	981,034	1,653 70	286 29	1 31	. 50.6	,23.4	208,122 dozens.	66
135, 101	1, 134, 223	2,241 55	267 00	87	67.8	11.9	865,998 pieces.	66
533, 50 <b>2</b>	2,195,940	1,258 42	305 73	1 01	46.9	34.8	•••••	67
733,667	2,808,677	1,201 32	313 80	1 05	50.3	26.1	398,536 dozens.	68
69,247	414, 292	3,192 02	366 39	1 19	59.7	16.7	•••••	69
1,919,236	7,783,908	1,406 56	<b>34</b> € <b>81</b>	1 25	55.9	24.7	********	70
1,162,693	5,790,677	2,072 54	416 14	1 40	60.7	20.1	13,510,867 yards.	71
1,111,846	8,724,762	1,155 68	344 97	1 19	48.7	29.9		72
679,829	8,374,548	1,785 47	359 69	1 24	51.1	20.1	•••••	78
1,339,930	6,967,156	1,804 50	<b>34</b> 7 06	1 17	58.7	19.2		74
531,0 <b>39</b>	4, 239, 957	2,588 76	828 61	1 16	<b>5</b> 5.9	12.5	9,882,095 pounds.	75
1,173,598	4,552,504	1,436 12	270 22	1 27	45.2	25.8		76
244,411	1,737,441	2,593 20	364 79	1 32	68.4	14.1	14,887,844 pounds.	77
261,937	1,568,971	1,803 41	301 08	1 02	62.9	16.7	8,941,662 pounds.	79
<b>∟2</b> 3,490	3,874,415	2,239 54	802 31	1 02	66.6	13 5	5,548,277 pounds.	79
823,711	1,676,132	1,874 87	362 09	1 20	44.0	19.8	•••••	80
872,460	1,837,964	1,069 51	297 73	98	28.7	27.8	•••••	81
251,665	<b>72</b> 8,013	1,113 17	384 81	1 28	55.2	34.6	••••	82
759,917	2,871,625	1,549 72	416 10	1 55	49.4	26.5	•••••	83
811,948	4,330,995	1,358 53	254 73	88	67.5	18.7	•••••	84
1,796,880	5,816,615	882 24	272 54	95	. 45.3	30.9	5,939,122 dozens.	85
859,311	€,205,109	1,689 38	<b>23</b> 8 95	88	78.3	13.8		86
465,000	2,784,047	1,590 88	<b>26</b> 5 71	89	40.5	16.7	6,388,130 yards.	87
221, 341	1,094,713	1,503 78	804 04	1 07	48.7	20.2	15,209,686 yards.	88
\$81,029,889 \$	851,876,555	\$1,923 21	\$439 97	\$1 58	51.6	23.1		

YEAR 1901. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No.	Character of Industries.	Number of estab- lishments considered	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
	Steel castings,	7	\$5,394,265	\$574,406	303	1,478
2.	Steel billets, slabs, blooms,			4. *** ***		
_	etc.,	4	13,791,119	14, 581, 245	290	1,839
8.	Tool steel, etc.,	8	1,050,000	126,488	295	167
4.	Iron and steel forgings,	7	585,G00	281,056	278	482
5.	Iron specialties,	2	55,500	53,750	301	52
6.	Malleable iron,	4	1,594,096	873,539	286	1,905
7.	Bolts, nuts, etc.,	. 7	1,850,648	1, 165, 748	307	1,290
8.	Wire nails, rivets, etc.,	4	535,000	443,771	301	<b>25</b> 5
9.	Tacks and small nails,	• 4	158,500	70,748	280	142
10.	Wire,	5	618, 100	216,782	302	25
11.	Wire rope,	2	1,400,000	1,089,791	308	393
12.	Wire goods,	5	169,989	112,779	294	242
13.	Wagon and carriage axles					
	and springs,	5	594,642	320,696	284	;9、
14.	Scales, etc.,	4	217,600	126,852	298	188
15.	Stoves, ranges, heaters, etc.,	, 29	7, 199, 895	1,226,571	254	3, 638
16.	Bath boilers, tanks, etc.,	1	59,000	49,704	. 304	44
17.	Hardware specialties,	13	3,888,920	949, 263	298	3,101
18.	Edge tools,	12	1,725,640	500,219	297	1,097
19.	Wrenches, picks, etc.,	5	575,000	225,496	281	<b>3</b> 57
20.	Locomotives and cars built					
	and repaired	3	1,520,800	6, 483, 061	304	7,498
21.	Wrought iron pipe and tubes,	5	14, 101, 131	15, 141, 057	284	6, 574
22.	Cast iron pipe,	. 8	916,776	1,254,082	815	841
23.	Brass, copper and bronze					
	goods,	18	2, 131, 616	2,503,355	306	1,729
24.	Iron and steel bridges,	7	1,951,060	3,802,840	309	2,076
<b>2</b> 5.	Locomotives, stationery en-					
	gines, etc.,	9	15,440,484	12,289,840	308	1 <b>3, 29</b> 8
26.	Engines, boilers, etc.,	10	4,337,000	2,489,348	308	2,633
27.	Cars, springs, axles and rail-					
	way supplies,	10	28, 172, 047	17,785,967	309	9.439
	Iron vessels and engines,	3	12,247,181	5, 978, 066	330	6, 268

YEAR 1901. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

				. — — —				
Aggregate Wages paid to Workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	No.
\$784,579	\$2,542,494	\$1,720 23	581 98	\$1 65	22.6	28.9	80,501 tons.	1
1,411,838	17,992,938	9,789 41	768 14	3 65	81.0	7.8	863.499 tons.	2
131,830	664,097	3,976 63	789 40	1 68	19.0	19.9	2,424 tons.	3
255,175	754,797	1,566 97	- 529 41	1 90	87.2	23.8	9,401 tons.	4
25,372	105,750	1,995 28	478 72	1 59	50.8	24.0	1,265 tons.	ن
939,514	2, 158, 732	1,130 57	498 18	1 72	40.6	43.6	23,182 tons.	6
489, 212	2,124,821	1,647 54	878 46	1 23	54.9	23.0		7
115,167	795,616	3,120 06	451 64	1.50	<b>5</b> 5.8	14.5	15,159 tons.	8
49,715	200,528	1,412 17	350 11	1 25	35.3	24.8	2,311 tons.	9
107, 069	459,569	1,781 28	415 00	1 27	47.2	22.3	4,889 tons.	10
169,682	1,693,920	4,310 23	431 76	1 40	64.4	10.0	6,707 tons.	11
72,771	276, 297	1,555 36	300 70	1 02	30.0	19.3	••••	12
\$05,093	860,029	1,438 13	510 <b>12</b>	1 80	87.8	85.5	•••••	13
111,951	400,587	2,189 00	611 75	2 09	81.7	27.9	•••••	14
2,040,694	4,954,554	1,341 61	<b>552</b> 58	2 18	24.8	41.2		15
20,030	95,958	2,180 86	455 23	1 50	51.8	20.9		16
1,345,978	3,618,25 <del>6</del>	1,166 80	484 05	1 46	26.2	87.2		17
494,080	1,488,852	1,857 20	450 39	1 52	22.6	88,2	********	18
183,238	713,089	1,997 45	513 27	1 83	81.6	25.7	•••••	19
4,592,048	11,622,675	1,550 10	612 67	2 02	55.8	89.5	• • • • • • • • • • • • • • • • • • • •	20
3,301,349	27,881,482	4,165 12	502 18	1 77	55.8	13.1	410,878 tons.	21
402,535	2,004,285	2,383 22	478 64	1 52	62.6	20.0	78,122 tons.	22
831,059	4,085,863	2,333 93	480 65	1 58	62.0	20.6	108,276 tons.	23
1,176,736	6,432,504	3,098 51	566 83	1 83	59.1	18.8	•••••	24
8,314,869	27,094,502	2,037 49	<b>62</b> 5 27	2 06	45.4	20.7	••••••	25
1,425,785	5, 100, 778	2,013 73	562 88	1 86	48.8	27.9	•••••	26
5,000,224	27,091 301	2,87) 14	587 <b>22</b>	1 75	65.7	18.9	••••	27
3,587,294	10,619,270	1.694 24	572 32	1 78	56.3	33.8	•••••	28

YEAR 1901.
RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
29.	Boilers, tanks, stacks, etc.,	21	\$2,640,108	\$2,567,205	298	2, 135
80	Machinery,	20	11,451,866	3,825,721	807	6, 342
81.	Foundries and machine shops,	25	4, 236, 490	2,080,142	303	1,622
32.	Files, etc.,	2	515,000	118,963	288	415
	Saws,	3	834,000	44,758	288	57
	Plumbers' supplies,	2	2, 274, 610	485,511	333	1,086
35.	Electrical supplies,	4	18,488,343	5,696,529	300	7,212
	Shovels, spades, scoops, etc.,	8	766, 100	541,074	283	592
	Eafes and vault doors,	2	178, 262	148,595	303	221
38.	Metal and metallic goods,					
	Building and structural iron	•	390,000	99,610	294	<b>25</b> 2
	work,	2	833,950	3,827,881	206	2,286
40	Iron chains.	5	351,174	239,113	290	289
	Iron fences and railings,	7		206,195	206	220
			113,628			
	Agricultural implements,	11	2,129,000	1,488,431	202	1.571
	Steam pumps,	3	508,522	178,558	802	231
44.	Bicycles,	3	240,000	139,241	274	97
45.	Pianos and organs,	3	358,0 <b>81</b>	83,646	296	150
46.	Tinware,	5	578,000	<b>337.778</b>	273	461
	Paper manufactories,	8	5,799,229	1,776,599	298	1,725
48.	Wall paper,	3	750,000	550,626	289	231
49.	Cigars,	46	4,071,587	3, 965, 446	294	8,860
50.	Book binding,	8	140,000	95,214	290	188
51.	Cordage, rope, twine, etc.,	5	3,510,000	5,676,078	300	2.294
5 <b>2</b> .	Paper, paper boxes, en-					
	velopes, etc.,	26	1,470,644	1, 130, 937	301	2.094
	Pottery,	2	505,000	72, <b>32</b> 3	304	171
	Paving brick,	7	638, 707	37,076	234	651
55.	Building brick,	33	3,622,539	180,064	231	1,419
	Fire brick,	17	2,998,426	724,698	298	3,787
	Slate roofing, etc., tonnage,	6	1,043,453	42,098	268	907
	Slate roofing, etc., squares,	14	553,814	86,468	254	1,578
<b>59</b> .	Window glass, bottles, and					
	table grods,		13,642,725	1,784,703	256	5,73
	Glazed and chrome kid,	7	5,931,303	9,553,784	298	4, 78
<b>6</b> 1.	Men's, women's, misses and					
	children's shoes	14	2, 400, 518	3, 109, <b>286</b>	209	3,38

YEAR 1901.
RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each w rkman employed.	Average yearly earn- ings.	Average daily wase.	Relative per cent, basic materia- to val e of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity	No.
\$1,060,002	\$4,758,297	\$2,228 71	\$496 49	\$1 66	53.9	22.3		8)
3,497,092	10,493,408	1,654 59	<b>5</b> 51 <b>42</b>	1 80	36.5	88.8		20
1,975,184	5,911,565	1,672 12	54 <b>5 83</b>	1 80	85.2	23.4	•••••	31
154, 5 <b>65</b>	589, <b>33</b> 5	1,420 09	872 45	1 29	20.2	26.2	•••••	22
23,271	128,426	2,253 09	583 70	2 03	84.9	25.9	*********	23
<b>527,899</b>	1,431,561	1,318 19	486 09	1 46	82.9	86.9	•••••	81
4,116,501	16,297,597	2,259 79	570 78	1 90	84.9	25.3	•••••	<b>\$</b> 5
289, 145	1, 612, 469	2,723 76	488 42	1 73	88.5	17.9	*******	34
101,832	833,538	1,489 00	454 60	1 53	44.6	20.5	•••••	87
117, 163	344,926	1,368 75	464 93	1 58	28.9	23.9	•••••	28
1, 199, 609	6, 403, 461	2,801 16	524 78	1 72	51.9	18.7	•••••	29
142,794	561, 193	1,948 59	495 81	1 71	42.6	25.4	5,956 tons.	40
103,420	879,015	1,722 80	470 09	1 54	54.4	27.8	•••••	41
806, 857	8,384,430	2,151 77	513 59	1 70	44.0	23.9		42
160,245	411,468	1,781 25	693 70	2 30	48.4	88.9		48
56,269	197,218	2,033 17	569 78	2 08	70.6	28.0	•••••	44
65, 460	197,752	1,318 25	436 40	1 48	42.8	83.1	•••••	45
170,087	609,248	1,386 64	368 95	1 36	52.8	26.6	•••••	46
738,509	4,567,498	2,647 82	428 12	1 46	88.9	16.2	71,878 tons.	47
136,042	866,365	2,617 42	411 00	1 42	63.6	13.7	22,398,173 rolls.	48
2,638,788	10,344,882	1,166 80	304 40	1 03	38.3	26.1	400,898,737 cigars.	49
103,717	236,637	1,258 71	551 69	1 90	40.2	43.7	********	50
785,781	7,446,401	8,246 03	342 54	1 14	76.2	10.6	•••••	51
589,503	2,452,806	1,171 85	281 52	98	46.5	24.0		63
83, 136	246,060	1,489 00	486 17	1 60	23.4	83.8	•••••	53
206,868	412,809	746 49	374 08	1 60	9.0	50.1	•••••	54
724, 002	1,612,119	877 20	<b>3</b> 75 33	1 62	10.6	42.8	208,577,507 bricks.	<b>\$</b> 3
1,622,430	3,221,632	850 71	428 42	1 44	<b>22</b> .5	50.4	693,977 tona	54
862,028	729,002	802 75	399 15	1 49	5.8	49.7	68,902 tons.	57
615,681	967,230	612 95	890 16	1 54	8.9	63.7	286,526 squares.	58
	8, 674, 560		451 <b>86</b>	-	-	45.5		59
2,111,284	19, 864, 997	4,048 71	441 41	1 48	49.8	10.9	1,851,886 dosens.	•0
	5, 418, 218	1,500 66	380 66	1 97	87.4	29.8	8,589,210 pairs.	ά

YEAR 1901. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries,	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
62.	Suspenders,	3	\$179,500	\$476,000	298	198
63.	Hats and caps,		875,548	467,440	287	691
64.	Fur and felt hats,	4	8,074,328	. 872,622	308	2,068
65.	Wool hats,	7	489, 264	386, 529	283	638
66.	Umbrellas and parasols,	4	250,819	907,717	306	522
67.	Dress trimmings, braids, etc.,		1,529,063	958,843	292	1,669
68.	Shirts and shirt waists,	9	967,900	1,403,516	299	2,419
€9,	Neckwear,		135,850	222, 189	308	18)
70.	Cotton and woolen cloths,	23	4, 123, 893	4, 332, 102	280	5, 171
71.	Carpets,	;7	8,628,328	8,882,598	298	2.801
72.	Cotton goods,	16	2,363,442	1,863,117	287	3,11
73.	Woolen and worsted cassi-					
	meres,	19	1,345,000	1,991,761	279	1,928
74.	Woolen and worsted fabrics,	15	2,664,989	8,671,060	294	3, 254
<b>75.</b>	Woolen and worsted yarns,	12	2,749,500	2,999,031	292	1,658
76.	Rugs, yarns, etc.,	6	5,161,001	2,047,869	279	3,209
77.	Carpet yarns,	11	1,074.009	1,249,018	291	688
78.	Cotton yarns,	7	1,426,207	837,474	285	720
79.	Worsted, woolen and cotton					
	yarns,	9	2,200,183	2,482,402	201	1,830
80.	Woolen blankets, flannels,					
	etc.,	5	851,526	887,731	291	912
81.	Lace goods,		913,154	488, 178	302	1,228
82.	Chenille goods,		640,000	426,241	304	680
83.	Upholstery goods,	8	1,830,974	1,407,851	285	1,951
84.	Knit goods, underwear,	13	2, 161, 429	2,587,078	282	2,980
85.	Hosiery,	81	3, 303, 176	2,737,834	290	6,756
86.	Slik-Broad goods, thrown-					
	silk, yarns, etc.,	Б	1,897,500	8,628,140	261	8,945
87.	Silk-Broad goods and rib-					
	bons,	2	1,700,000	1,202,479	301	2,400
88.	Silk-Ribbons,	4	556, 521	676,037	302	1,239
	Total,	771	\$260, 452, 976	\$186,054,607	298	191, 152

YEAR 1901. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregat wages paid to workmen	value of produc-	Average value of produc- tion for each workman employed	\verage yearly *arn- , ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.		Total production in tons or given quantity.	No
<b>\$61,400</b>	\$701,000	\$3,540 40	\$310 10	\$1.04	67.9	8.8	450,000 dozens.	61
244,900	1,046,651	1.514 69	854 41	1 23	44.7	23.4	139,964 dozens.	63
980,610	2,954,738	1,434 34	476 02	1 55	29.6	23.2	90,025 dozens.	64
187,791	788,215	1,465 06	349 06	1 34	49.1	23.8	241,180 dozens.	66
144, 419	1,243,648	2,887 46	276 66	90	72.0	11.6	979,912 pieces.	€6
494, 233	2,034,819	1,218 89	296 18	1 01	47.1	24.8	*******	67
774,447	2, 886, 635	1,193 32	<b>32</b> 0 15	1 07	48.6	26.8	289,018 dozens.	68
67,388	359,704	1,967 21	817 06	1 98	61.3	15.9	•••••	69
1,811,847	7,600,125	1,463 74	350 39	1 26	57.0	23.8	•••••	711
1,254,800	6, 553, 397	2,239 66	447 96	1 50	59.3	19.2	14,987,827 yards.	71
1,045,664	8,682,324	1,188 27	336 00	1 17	50.6	23.4	•••••	72
682, 967	8,811,106	1,966 40	353 41	1 27	52.3	17.9		73
1,128,409	6, 175, 509	1,897 82	846 77	1 19	59.4	18.8		74
578,871	4,487;135	2,706 25	349 14	1 19	8.30	12.9	9,156,971 pounds.	75
1,179,748	4,241,326	1,821 70	267 64	1 32	48.3	27.8	•••••	76
265,572	1,797,185	2,612 19	<b>2</b> 86 01	1 38	63.9	14.8	14,603,056 pounds.	77
229,243	1,328,065	1,844 58	318 39	1 12	63.1	17.8	7,935,951 pounds.	79
538,758	8,742, <b>2</b> 86	2,044 97	294 40	1 01	66.3	14.4	6,239,229 pounds.	79
299,492	1,670,231	1,831 39	828 29	1 13	53.2	17.9		æ
382,726	1,422,392	1,157 02	309 96	1 02	80.6	26.7		87
270,854	791,504	1,163 98	398 82	1 31	53.9	24.2	•••••	82
831,100	3,033,862	1,555 03	425 99	1 49	46.4	27.4		83
766,663	3,950,409	1,325 64	267 27	91	64.2	19.4		84
1,874,579	6,022,610	900 32	277 47	96	45.0	80.8	6,164,032 dozens.	*5
858,580	<b>5,61</b> 3, <b>6</b> 19	1,423 48	217 64	84	64.6	15 3		16
542,822	3,207,575	1,336 49	226 18	75	<b>3</b> 7.5	16.9	3,163,175 yards.	87
213,691	1,419,636	1,561 65	845 09	1 14	47.6	22.1	23,694,069 yards.	83
86, 103, 628	\$506, 722, 865	\$1,918 48	\$450 44	\$1 54	50.7	23.5		

YEAR 1902. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

No	Character of Industries.	Number of estab- lishments cons.dered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operat.on.	Number workmen employed.
1.	Steel cestings,	7	\$5,894,265	<b>\$986,715</b>	303	1,675
2.	Steel billets, slabs, blooms,					
	etc.,	4	18,791,119	13,911,881	291	3, 104
8.	Tool steel, etc.,		695,000	176,919	<b>3</b> 00	213
4.	Iron and steel forgings,	7	601,200	334, 198	290	508
ĸ,	Iron specialties,	2	55,500	59, 450	300	57
6.	Malleable iron,	4	2,295,903	928, 899	299	2,166
7.	Bolts, nuts, etc.,	. 7	1,927,341	1,508,979	<b>809</b>	1,366
8.	Wire nails, rivets, etc.,	4	<b>878, 62</b> 5	449,822	205	265
9.	Tacks and small nails,	4	158,500	75,900	254	180
10.	Wire,	5	618,100	186, 367	239	258
11.	Wire ropc,	2	1,400,000	1, 142, 340	307	422
12.	Wire goods,	5	178,068	106, 575	279	2:1
12.	Wagon and carriage axles	•				
	and springs,	5	594,368	428, 440	284	710
14.	Scales, etc.,	4	226,000	126, 498	293	175
15.	Stoves, ranges, heaters, etc.,	29	7,024,747	1, 426, 058	261	8,731
16.	Bath boilers, tanks, etc.,	2	59,000	51,145	805	43
17.	Hardware specialties,	13	4,140,307	1,195,097	298	3,488
18.	Edged tools,	12	1,774,931	611,348	299	1,201
19.	Wrenches, picks, etc.,	8	595,000	253,913	283	857
20.	Locomotives and cars built					
	and repaired,		1,547,000	5,876,007	208	8,261
21.	Wrought iron pipe and tubes,	5	14,101,181	15,644,790	220	6,428
22.	Cast iron pipe,		1,016,776	1,383,510	813	861
23.	Brass, ecr-per and bronze	٠				
	goods,	. 18	2,221,516	2,653,170	808	1,807
24.	Iron and steel bridges,	. 7	2,081,050	5.085,759	310	2,163
Œ.	Locomotives, stationary, en-					
	gines, etc.,	. 9	18, 195, 566	16,024,833	808	12,621
26.	Engines, boliers, etc.,	. 10	4,682,550	2,934,119	299	2,634
27.	Car springs, axles and rail-					
	way supplies,	. 10	11,657,382	<b>26</b> , 101, 519	308	9,728
28.	Iron vessels and engines,	. 3	12, 955, 641	6,096,543	<b>826</b>	6, 576

YEAR 1902. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages pa.d to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average dai y wage.	Relative er cent. baric material to value of pro- duction.	Relative per cent. wages to value of produc- tion.	Total production in tons or given quantity.	N
\$974,828	\$3,177,835	\$1,897 21	\$581 98	\$1 92	81.0	80.7	42,116 tons.	
2,581,172	23,27€,586	7,466 71	815 46	2 80	59.8	10.9	\$40,986 tons.	
232,421	918, 130	4,310 47	1,091 18	3 64	19.3	25.3	3,428 tons.	
306,058	930, C20	1,681 77	553 45	1 91	<b>3</b> 5.9	32.9	10,225 tons	
80,000	115,495	2,026 23	526 <b>32</b>	1 75	51.5	26.0	1,520 tons.	
1,208,275	2, 751, 425	1,270 28	557 84	1 87	88.7	43.9	36,587 tons.	
545,372	2, 625, 000	1,921 67	399 24	1 29	57.5	20.8	•••••	
115,036	703,570	2,654 98	434 10	1 44	63.9	16.3	15,149 tons.	
41,872	184,113	1,416 25	324 09	1 27	41.3	22.8	2,172 tons.	
119,271	438,588	1 699 95	462 29	1 55	42.5	27.3	4,420 tons.	:
196, 172	1,686,064	8,993 41	464 86	1 51	67.8	11.6	6,994 tons.	
77, 321	365,833	1,655 33	349 87	1 25	29.1	21.1	•••••	
238,373	1,054,198	1,484 79	476 58	1 68	40.6	82.1	•••••	:
109,691	40F,729	2,313 45	626 81	2 14	31.3	27.0	•••••	
2, 173, 727	5,220,425	1,418 40	579 50	2 22	26.8	40.9	•••••	
19,95t	102,545	2,441 55	475 02	1 56	49.9	19.4	•••••	
1,591,992	4,186,378	1,200 22	456 42	1 53	28.5	38.0	•••••	
672,350	1,859,060	1,547 93	. 476 56	1 59	32.9	30.8	••••••	
207,429	684,864	2,094 38	634 34	2 24	87.1	30.3	•••••	
5, 180, 764	11,762,401	1,423 84	627 14	2 07	49.9	44.0	•••••	:
<b>3,838 2</b> 17	29, 664, 392	4,614 87	567 11	2 71	52.7	12.9	821,179 tons.	
420, 115	2, 207, 605	2,564 00	487 94	1 56	62.7	19.0	80,806 tons.	
940,407	4,453,598	3,454 64	520 42	1 72	59.6	21.1	•••••	
1, 259, 652	7,947,777	3,513 61	536 88	1 80	63.4	15.9	124,167 tons.	
10,142,042	82,801,859	2,099 86	649,26	2 11	40.9	30.9	•••••	
1,517,371	5,742,081	2,179 99	576 07	1 98	51.1	26.4	•••••	
5,648,752	8E,083,264	8,914 81	580 67	1 88	68.5	14.8	•••••	
4,063,706	12,267,771	1,893 98	617 00	1 90	49.3	82.8	•••••	

YEAR 1902. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

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No.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants and working capital.	Cost of basic material.	Average number of days in operation.	Number workmen employed.
			<u> </u>		<u> </u>	
29.	Boilers, tanks, stacks, etc.,	21	\$2,789,814	\$2,724,397	300	2, 426
<b>3</b> 0.	Machinery,	20	11,547,349	4,306,045	, 298	6,834
<b>31.</b>	Foundries and machine shops,	25	5, 142, 452	2,973,563	305	4,154
32.	Files, etc.,	. 2	515,500	113,206	302	411
83.	Saws, etc.,	8	833,900	45, 450	295	56
84.	Plumber supplies,	8	2,291,032	528,990	<b>32</b> 1	1,111
<b>3</b> 5.	Electrical supplies,	4	20, 286, 676	7,878,231	301	8,347
26.	Shovels, scoops, spades, etc.,	8	863, 232	566,982	283	611
87.	Safes and vault doors,	2	224, 329	210,710	804	249
<b>3</b> 8.	Metal and metallic goods,	2	400,000	96,487	267	247
<b>89.</b>	Building and structural iron					
	work,	2	833,950	8,876,417	306	2,427
40.	Iron chains,	5	416, 494	514,757	274	631
41.	Iron fences and railings,	7	118,958	361,896	307	361
42.	Agricultural implements,	11	1,620,829	1,708,661	800	1,742
48.	Steam pumps,	2	516,533	179,778	302	245
44.	Bicycles,	2	245, 626	102, 523	194	172
45.	Pianos and organs,	2	422,639	82,761	297	170
46.	Tinware,	5	606,000	471,267	302	651
47.	Paper manufactories,	. 8	6, 468, 589	2,013,740	290	1,881
48.	Wall paper,	4	745,000	554,664	290	324
49.	Cigars	46	8,847,738	3,781,362	294	8,030
50.	Book binding,	3	150,000	88 885	279	170
51.	Cordage, rope and twine,	5	3,510,000	5,729,169	296	2,367
52.	Paper, paper boxes, en-					
	velopes, etc.,	26	1,544,654	1, 225, 053	297	2,179
53.	Pottery,	2	572,340	45,785	303	158
54,	Paving brick,	7	727, 862	68,044	253	614
<b>55.</b>	Building brick,	33	4,846,787	197, 242	231	2,154
56.	Fire brick,	17	3,107,816	901, 460	297	4.10
57.	Slate roofing, etc., (tonnage),		1,053,826	85,845	251	978
51. 58.	Slate roofing, etc., (tonnage),	14	568,014	89,997	258	1.676
79.	Window glass, bottles and		500,028	J-1361	200	
₩.	table goods,	21	15, 388, 825	2,055,286	267	9,634
•	- ,	7		•	283	4,224
<b>6</b> 6.	Glazed and chrome kid,	7	6, 080, 358	8,585,987	262	1,724

YEAR 1902. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative   er cent.   wages to   value of   produc-   tion.	Total production in tons or given quantity.	No.
\$1,216,711	\$5,179,748	<b>\$2,135 29</b>	\$501 53	\$1 67	52.6	23.5	••••••	29
8,826,610	11,823,016	1,714 97	554.9 <b>2</b>	1 86	36.4	32.4		20
2,387,482	7,516,312	1,809 41	<b>574 78</b>	1 88	39.6	31.8	•••••	81
167,866	611,916	1,474 50	404 50	1 34	18.5	27.4		82
<b>8</b> 5,707	131, 473	2,390 42	647 40	2 19	34.6	27.2	*********	33
558,742	1,611,691	1,449 36	497 97	1 55	83.4	84.4	•••••	34
4,896,954	18,918,428	2,263 78	585 97	1 95	41.7	25.9		35
319,989	1,617,140	2,629 50	520 81	1 84	35.1	19.7		36
108,844	873,524	1,500 10	437 12	1 44	58.4	29.1		87
112,562	<b>3</b> 07, <b>43</b> 8	1,244 69	455 73	1 59	81.4	36.6		28
1, 809, 729	5,730,246	2,361 04	539 65	1 76	67.6	24.4	•••••	29
320,036	1,091,064	1,729 10	507 19	1 85	47.2	29.3	12,097 tons.	40
157,955	635,917	1,896 58	443 74	1 46	56.9	24.8		41
901,136	8,684,650	2, 114 61	<b>517 32</b>	1 72	46.2	24.3	••••••	42
187,823	497,452	2,005 85	757 35	2 51	36.1	87.7		43
65,621	220,687	1,283 06	38: 52	1 97	46.5	23.8	•••••	44
69,921	206,934	1,217 26	411 30	1 59	40.0	33.8	********	45
268, 263	870,067	1,332 44	410 82	1 36	54.2	30.8	*********	46
876, 215	5,062,019	2,691 13	46ō 8 <b>2</b>	1 60	39.8	17.8	85,524 tons.	47
142,106	870,074	2,677 15	437 25	1 51	63.8	16.3	22,398,178 rolls.	48
2,593,280	11,497,597	1,482 72	823 15	1 10	32.9	22.6	896,926,679 cigars.	49
99,029	230,513	1,335 96	582 52	2 09	38.5	42.9	*********	50
821,467	7,715,066	3,259 42	347 05	1 17	74.2	10.6	•••••	51
652, 299	2,695,896	1,292 88	299 35	1 61	45.4	24.2	••••••	52
77,448	200,666	1,294 62	499 68	1 65	22.8	38.6	*******	53
346, 244	598,704	973 50	400 40	1 58	10.5	41.1	55,947,334 bricks.	54
787, 685	1,984,911	921 04	865 60	1 58	9.9	89.7	238,951,019 bricks.	56
1,823,632	4,225,554	1,013 57	437 43	1 54	21.3	43.3	920, 237 tons.	56
872,081	766,971	790 31	<b>382 35</b>	1 52	11.1	48.4	58,083 tons.	57
649,375	1,085,845	657 36	412 30	1 62	8.7	62.7	306,099 squares.	58
4,423,860	9,723,593	1,011 40	460 15	1 72	21.1	45.5		83
1,945,564	17, 483, 909	4, 185 01	483 81	1 71	49.1	11.1	1,724,587 dosen.	•0

YEAR 1902. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES. 

No.	Character of Industries.	Number of estab- lishments considered	Cap'tal invested in p ants and working capital.	Cort of basic material.	Average number of days in operation.	Number of workmen employed.
61.	Men's, women's, misses' and					
	children's shoes,	14	\$2,400,187	\$3,332,597	296	8,871
62.	Suspenders,	2	135,500	530,509	297	202
68.	Hats and caps,	3	354,814	467,420	283	649
64.	Fur and felt hats,	4	8,074,230	916, 226	809	2,800
65.	Wool hats,	7	465, 390	895,388	286	E28
66.	Umbrelias and parasols,	4	415,430	822,288	306	575
67.	Dress trimmings, braids, etc.,	8	1,6.7,500	998,913	293	1,711
68.	Shirts and shirt waists,	9	989, 200	1,562,083	297	2,565
€9.	Neckwear,		136, 200	202, 910	308	179
70.	Cotton and woolen cloth,	23	4,855,090	5,334,552	299	5,484
71.	Carpets,	17	3,669,049	4,299,045	209	2,810
72.	Cotton goods,	16	3,400,196	1,842,545	297	3,186
78.	Woolen and worsted cassi-					
	meres,	10	1,350,000	2,222,243	284	2,663
74.	Woolen and worsted fabrics,	15	8,915,840	4,504,994	801	3,623
75.	Woolen and worsted yarns,	12	2,889,000	3,214,382	299	1,948
76.	Rugs, yarns, etc.,	5	5, 126, 650	2,503,693	217	3,409
77.	Carpet yarns,	11	1,037,156	1,382,872	299	706
78.	Cotton yarns,	7	1,431,000	839, 150	279	718
79.	Worsted, woolen and cotton					
	yarns,	10	2,023,183	2,944,083	294	1,826
80.	Woolen blankets, flannels,					
	etc.,	5	869,275	1,045,694	296	896
81.	Lace goods,	3	994,195	415, <b>223</b>	270	1,407
82.	Chenille goods,		775,813	447,700	281	797
83.	Upholstery goods,	8	1,955,000	1,703,492	303	2,183
84.	Knit goods, underwear,	13	2,217,257	2,592,816	296	3,113
85.	Hosiery,	<b>3</b> 0	3,662,965	2,860,703	295	7,001
86.	Silk, broad goods, thrown					
	silk, yarns, etc.,	5	1,952,500	4,707,633	808	4,486
<b>87.</b>	Silk, broad goods and rib-					
	bons,	1	1,758,248	1,581,158	200	2,600
88.	Silk-Ribbons,		517, 116	1,075,143	297	1,239
	Total,	771	\$262, 635, 694	\$212,623,632	293	908, 927

YEAR 1902. RECAPITULATION OF COMPARATIVE TABLE BY YEARS, 1896 SERIES.

602, 688	8,703,873 2,183,104	1,424 57 1,761 99	231 80 858 94	1 21	42.7	16.3 20.5	6,485,492 yards, 33,276,613 yards.	8
602, 688	8,703,873	1,424 57	231 80	77	42.7	16.3	6,485,492 yards.	
						10.0		
1,186,106	7, 842, 881	1,748 79	266 64	88	60.0	15.1	*********	i
2,047,842	6,447,718	920 97	<b>29</b> 2 51	. 99	44.4	<b>31.8</b>	6,551,860 dozen.	8
864,904	3,968,202	1,275 13	277 98	94	65.4	21.8	•••••	1
, 023, 493	8,706,659	1,580 48	448 51	1 48	45.9	27.6	••••••	
298, 469	894,790	1,122 70	368 22	1 81	50.2	32.8	•	
487,716	1,680,672	1,194 51	811 10	1 15	24.7	26.0	•••••	
826, 429	1,892,901	2,114 97	364 73	1 22	55.2	17.3	••••••	
							o, 100, 100 poulius.	
656, 250	4,275,953	2,341 70	304 63	1 04	68.9	13.0	6,199,469 pounds.	
230, 644	1,285,985	1,791 06	821 23	1 15	65.3	17.9	7,870,893 pounds.	
298, 462	1,969,976	2,790 33	422 75	1 41	70.2	15.1	14,968,273 pounds.	
1,322,743	5,261,138	1,548 31	<b>3</b> 88 01	1 40	47.6	<b>2</b> 5.1	••••••	
648, 616	5, 495, 528	2,821 11	832 96	1 11	58.5	11.8	11,441,219 pounds.	
, <b>3</b> £8, 081	7,428,657	2,053 18	874 84	1 25	60.6	18.3		
979,658	4,2~4,507	1,612 66	<b>8</b> C7 88	1 29	51.8	22.8	•••••	
l, 114, 087	8,822,806	1,199 72	<b>349</b> 69	1 18	48.2	29.2	••••••	
, <b>36</b> 0, 511	7,145,955	2,543 04	484 17	1 62	60.1	19.0	15,786,703 yards.	
, 109, 586	8,859,676	1,630 51	892 74	1 22	60.2	24.0		
55,068	322,700	1,502 79	807 64	1 00	62.9	17.1	•••••	
880,971	8, 238, 641	1,262 63	843 46	1 16	48.2	27.2	439,178 dozen.	
549, 80 <del>6</del>	2,123,892	1,219 93	<b>8</b> 15 <b>8</b> 0	1 08	47.0	25.9	•••••	
139,420	1,119,932	1,947 71	242 47	79	78.4	12.5	825,031 dozen.	
187,747	809,122	1,500 94	840-16	1 21	48.9	23.2	242,648 dozen.	
1, 044, 685	8, 171, 784	1,361 26	448 88	1 45	28.9	82.9	99,277 dozen.	
280, 151	988,678	1, 523 89	854 62	1 26	47.3	23.3	125,718 dozen.	
1, <b>22</b> 0,887	\$5,503,050 755,400	\$1,633 06 8,739 60	\$232 51 878 23	\$1 13 1 27	60.5 · 70.2	22.2 10.2	3,705,931 pairs. 317,250 dozen.	
						]		
ggregate wages pa.d to orkmen.	Market value of produc- duction.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average du.ly wa <sub>b</sub> e.	per cent basic material to value of pro- duction.	Relative por cent wages to value of produc- tion.	Total production in tons or Liven quantity	. N

#### RESUME.

TOTAL SAME ESTABLISHMENTS FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Years.	Character of Industries.	Number of estab- lishments considered.	Capital invested in plants, and working capital.	Cost of basic material.	Average number of days in operation.	Number of workmen employed.
1896,	•••••	771	\$196,940,994	\$91,252,619	270	189,240
1897,		. 771	199, 589, 489	100,781,387	286	134,918
1898,	***************************************	. 771	204, 509, 452	114, 164, 071	286	150,990
1899,		. 771	236,300,786	163, 102, 615	288	178,308
1900,		. 771	258, 684, 241	181,416,894	268	184,628
1901,		. 771	260,453,976	186,054,607	293	191, 153
1902,		. 771	<b>262, 63</b> 5, <b>69</b> 4	212,622,632	293	208,927

#### RESUME.

TOTAL, SAME ESTABLISHMENTS FOR THE YEARS 1896, 1897, 1898, 1899. 1900, 1901 AND 1902.

Aggregate wages paid to workmen.	Market value of produc- tion.	Average value of produc- tion for each workman employed.	Average yearly earn- ings.	Average daily wage.	Relative per cent. basic material to value of pro- duction.	Relative per cent. wages to value of produc- tion.
\$49, 480, 808	\$185,249,628	\$1,432 38	\$382 47	\$1.42	49.3	26.7
51,827,640	202, 292, 309	1,499 87	884 14	1 34	49.8	25.6
60,681,023	237,590,026	1,573 55	401 89	1 40	48.0	25.6
<b>75, 79</b> 7, 895	820, 748, 189	1,850 78	437 87	1 52	50.9	23.7
81,029,889	351, 376, 655	1,923 21	439 97	1 58	51.6	23.1
86,103,628	366,722,365	1,918 48	450 44	1 54	50.7	23.5
98.482,570	421, 141, 115	2,065 15	482 68	1 65	50.5	23.4

# COMPARISON OF TOTALS, ALL ESTABLISHMENTS (771) FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Years,		Total number of establish tablish ments		Increase (- crease (- pared wit ing year.		Increase (+) or decrease (-) 1.02 as compa.ed with 1886.		
		consid- ered.	consid-		Per- centage.	Amounts.	Per- centage.	
CAI	PITAL INVESTED.							
1896,	***************************************	771	\$196, 940, 994		•••••			
1807,	•••••	771	199,589,439	+2,648,445	+1.3	•••••	•••••	
1898,		771	204,509,452	+4,920,013	+2.5	•••••		
189),		771	236,300,736	+81,791,284	+15.6	•••••		
19:0,	•••••	771	253,684,241	+17,383,506	+7.4	••••••	•••••	
1901,		771	260,452,976	+6,768,735	+2.7		•••••	
1902,	•••••	771	262,635,694	+2,182,718	+.8	+65,694,700	+33.	
VAL	UE OF BASIC MA- TERIAL.							
1896,		771	91, 252, 619			********		
1897,	••••••	771	100,781,337	+9,528,718	+10.4			
1898,		771	114, 164, 071	+13,382,784	+13.8			
1899,		771	168, 102, 615	+48,983,544	+42.9	•••••		
1900,		771	181, 416, 894	+18,314,279	+11.2	•••••		
1901,		771	186,054,607	+4,637,718	+2.5			
1902,		771	212, 622, 632	+26,568,025	+14.3	+121,370,013	+133.	
AVE DAY	RAGE NUMBER OF							
1896.		771	270	•••••	•••••	••••••	/	
1897,	•••••	771	286	+16	+5.9	•••••	•••••	
18 8.		771	382	••••••	•••••	••••••		
1899,		771	288	+2	+0.7	•••••••	•••••	
1900,		771	288			•••••	•••••	
1901,		771	298	+5	+1.7	•••••	*****	
1902,		771	293		•••••	+23	+8	
NUM	BER OF PERSONS EMPLOYED.				•			
1896,		771	129,240	••••••	•••••	••••••	•••••	
1897,	•••••	771	124,918	+5,678	+4.4	•••••••	•••••	
1898,	•••••	771	150,900	+16,072	+11.9	••••••	•••••	
1839,		. 771	173,302	+22,312	+14.8	•••••	•••••	
1900,		771	184,028	+11,221	+6.5	•••••	•••••	
1901,		771	191,158	+6,580	+8.5	••••••	•••••	
1902.		771	203,927	+12,774	+6.7	+74,687	+67	

#### COMPARISON OF TOTALS, ALL ESTABLISHMENTS (771) FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

Years.		Total number of es- tablish ments	Totals,		+) or de) us com	increase () compared	1.62 as
		cons.d ered.		Amounts	Per- centage.	Amounts.	Per- 'entage.
AGGI	REGATE AMOUNT F WAGES PAID.						
L <b>896</b> ,	•••••	771	\$49,430,806		• · · · •	•	*****
857.	•••••	771	51, 827, 646	+2,096,838	+4.8		
888,	•••••	771	60,681,022	+8,853,876	+17.1	•••••	
8 9,	•••••	771	75,797.893	+15,116,873	+24.9		
1900,		771	81,029,889	+5,231,994	+6.9	•••••	
<b>9</b> 61,		771	86,173,628	+5,073,739	+6.3	•••••	
9(2,	•···	771	98,422,570	+12,828,942	+14.8	+49,001,762	+99.
MAR	KET VALUE OF PRODUCTION.						
8 <b>96</b> ,	•••••	771	185,249,628	•••••			•••••
897,	***************************************	771	202,292,309	+17,042,681	+9.2	****	
898,		771	237,590,026	+35,297,717	+17.5		
899,		771	820.748 189	+83, 153, 113	+34.9	********	
900,	***************************************	771	851,376 656	+80,638,516	+9.5	*********	
901,	***************************************	771	866, 722, 365	+15,845,710	+4.4	****	•••••
902,	•••••	771	421, 141, 115	+54,418,750		+235,891,487	+127.
7ALI TIO	N DURING THE						
YEA YEA	,						
1·L( 896,		771	1,483 89	•••••		••••••	
1·L( 896, 897,		771	1,499 37	+65.99	+4.6		
1.L.( .896, .897, .898,		771 . 771	1,499 <b>37</b> 1,57 <b>3</b> 55	+65.99 +74 18			•••••
1°L.( .896, .897, .898, .899,		771 . 771 771	1,499 37 1,578 55 1,850 78	+65.99 +74 18 +277 23	+4.6	•••••	•••••
1°LC .896, .897, .898, .899,		771 . 771 771 771	1,499 87 1,578 55 1,850 78 1,923 21	+65.99 +74 18 +277 28 +72 48	+4.6 +4.9	••••••	•••••
1°LC 896, 897, 898, 899, 900,		771 . 771 771 771	1,499 37 1,578 55 1,850 78 1,923 21 1,918 48	+65.99 +74 18 +277 28 +72 48 -4 73	+4.6 +4.9 +17.6 +3.9		•••••
1'L.C 896, 897, 898, 899, 900,		771 . 771 771 771	1,499 87 1,578 55 1,850 78 1,923 21	+65.99 +74 18 +277 28 +72 48	+4.6 +4.9 +17.6 +3.9		
1°LC 896, 897, 898, 899, 900,		771 . 771 771 771	1,499 37 1,578 55 1,850 78 1,923 21 1,918 48	+65.99 +74 18 +277 28 +72 48 -4 73	+4.6 +4.9 +17.6 +3.9		
1°LC 896, 897, 898, 899, 900, 901, 903,	ERAGE YEARLY	771 . 771 771 771	1,499 37 1,578 55 1,850 78 1,923 21 1,918 48	+65.99 +74 18 +277 28 +72 48 -4 73	+4.6 +4.9 +17.6 +3.9		+44.
1'LC 896, 897, 898, 899, 900, 901, 903, AVI	ERAGE YEARLY EARNINGS.	πι . πι πι πι πι	1,499 37 1,573 55 1,850 78 1,923 21 1,918 48 2,065 15	+65.99 +74 18 +277 29 +72 48 -4 73 +146 67	+4.6 +4.9 +17.6 +3.9 2 +7.6	+631 77	+44.
1°1.C 1896, 1897, 1898, 1899, 1900, 1901	ERAGE YEARLY EARNINGS.	711 . 111 1711 1711 1711	1,499 87 1,573 55 1,850 78 1,923 21 1,918 48 2,065 15	+65.99 +74 18 +277 29 +72 43 -4 73 +146 67	+4.6 +4.9 +17.6 +3.9 3 +7.6	+631 77	+44.
1°LC 896, 897, 888, 899, 900, 1901. 903, AVI	ERAGE YEARLY EARNINGS.	711 711 711 711 711 711	1,499 87 1,573 55 1,850 78 1,923 21 1,918 48 2,065 15 382 47 384 14	+65.99 +74 18 +277 29 +72 48 -4 73 +146 67	+4.6 +4.9 +17.6 +8.9 3 +7.6	+631 77	+44.
1°LC 896, 897, 898, 899, 900, 901, 902, AVI	ERAGE YEARLY EARNINGS.	711 711 711 711 711 711	1,499 87 1,578 55 1,850 78 1,923 21 1,918 48 2,065 15  382 47 384 14 401 89	+65.99 +74 18 +277 29 +72 43 -4 73 +146 67 +1 67 +1 75	+4.6 +4.9 +17.6 +3.9 3 +7.6	+631 77	+44.
1*1.0 1896, 1897, 1898, 1899, 1900, 1901, 1903, AVI	ERAGE YEARLY EARNINGS.	## ## ## ## ## ## ## ## ## ## ## ## ##	1,499 37 1,573 55 1,850 78 1,923 21 1,918 48 2,065 15 382 47 384 14 401 89 437 37	+65.99 +74 18 +277 29 +72 43 -4 73 +146 67 +1 67 +17 75 +35 48	+4.6 +4.9 +17.6 +3.9 3 +7.6	+631 77	+44.

## COMPARISON OF TOTALS, ALL ESTABLISHMENTS (771) FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

	Years.	Total number of es- tablish- ments	Totala,		+) or de- -) as com- th preced-	Increase ( crease (— compared	
		consid- ered.		Amounts.	Per- centage.	Amounts.	Per- centage.
	VERAGE DAILY						
A	WAGE.			Cts.		Cts.	
1896,	*****	771	\$1 43				
1597,		771	1 34	08	<b></b> 5.0		
18:8,		771	1 40	+06	+4.5		
1899.		771	1 52	+12	+8.6		
1900.	•••••	771	1 53	+01	+.6		
1901,		771	1 54	+01	+.6		
1902,		771	1 65	+11	+7.1	+23	+16.9
BA VA TIC	ATIVE PER CENT. SIC MATERIAL TO LUE OF PRODUC- DN.						
1896.	•••••	771	49.3	•••••	•••••	•••••	•••••
1897,	•••••	771	49.8	+.6	•••••	•••••	•••••
1898,	•••••	771	48.0	-1.8	•••••	•••••	
1899,		771	50.9	+2.9	•••••	••••••	•••••
1900,		771	51.6	+.7	••••••	•••••	
1901,	•••••	771	50.7	9	•••••	•••••	
1902,	***************************************	771	BO. B	2		+1.2	
W.A	ATIVE PER CENT. IGES TO VALUE OF ODUCTION.						
1896,	•••••	771	26.7				
1897,		771	25.6	-1.1			
1898,		771	26.5	1		•••••	
1899,		771	23.7	-1.8			
1900,		771	28.1	6			
10 <b>01</b> ,		771	23.5	+.4		••••••	
1902.		771	23.4	1		-8.8	

THE 78 INDUSTRIES SHOWING INCREASES IN YEARLY EARNINGS 1902 OVER 1896, AS REDUCED FROM THE 1896 COMPARATIVE SERIES.

industries.	Yearly earn- ings, 1896.	Yearly earn- ings, 1902.	Increase of carnings, 1902 over 1896.
Tool steel,	\$554 04	\$1,091 18	\$537 14
Steel billets, slabs, blooms, etc.,	446 83	815 46	368 63
Wrenches. picks, etc.,	428 91	634 34	205 43
Wrought iron ripe and tubes,	407 72	597 11	189 39
Baws, etc.,	459 73	647 48	187 67
Car springs, axies and railway supplies,	427 55	580 <b>67</b>	153 12
Metal and metallic goods,	303 56	435 72	152 16
Locomotives and cars built and repaired,	485 43	627 14	141 71
Chenille goods,	<b>226</b> 95	368 23	141 27
Carpets,	346 63	484 17	137 44
Glazed and chrome kid,	358 15	483 81	130 66
Steel castings,	455 72	581 98	126 26
Foundries and machine shops,	450 23	574 78	124 51
Wall paper,	814 67	487 25	122 58
Shovels, scoops, spades, etc.,	399 23	520 31	121 08
Wire nails and rivets,	318 35	434 10	115 75
Brass, copper and bronze goods,	407 01	520 42	118 41
Book binding,	470 76	582 53	111 82
Iron chains,	896 23	507 00	110 87
Stoves, ranges, heaters, etc.,	471 16	579 50	106 84
Malleable iron.	450 75	557-84	107 09
Buspenders,	281 24	378 22	96 98
Slate roofing (squares),	316 89	412 20	96 41
Woolen and worsted fabrics,	282 58	274 84	92 26
Carpet yarns,	835 80	422 75	86 95
Paper manufactories,	881 90	465 83	88 92
Upholstery goods	364 10	448 51	82 41
Window glass, bottles and table goods,	378 43	460 15	81 63
Electrical supplies,	504 78	585 97	81 1s
Slate roofing, etc. (tonnage),	303 61	882 35	78 74
Locomotives, stationary engines, etc.,	561 53	649 26	77 78
	328 99	404 50	75 51
	818 53	904 50 898 74	75 21
Cotton and woolen cloths,	412 89	487 94	75 06
• • • • • • • • • • • • • • • • • • • •	478 61	558 45	-
Iron and steel forgings,	478 01 <b>826</b> 54	400 40	74 84
Paving brick,			78 86
Agricultural implements,	445 58	517 82	71 79
Blik ribbons	291 88	358 94	67 06

THE 78 INDUSTRIES SHOWING INCREASES IN YEARLY EARNINGS 1902 OVER 1896, AS REDUCED FROM THE 1896 COMPARATIVE SERIES.—Continued.

		<del></del>	<del></del>
INDUSTRIES.	Yearly earn- ings, 1896.	Yearly earn- ings, 19(2.	Increase of earnings, 1902 over 1896.
Woolen and worsted yarns,	\$269 36	<b>\$33</b> 2 96	\$63 60
Plumber supplies,	426 32	497 97	<b>6</b> 1 <b>6</b> 5
Woolen and worsted cassimeres,	309 29	367 88	5 <b>8 59</b>
Hats and caps,	96 23	354 62	68 <b>89</b>
Wire goods,	292 31	849 87	57 56
Lace goods,	258 95	311 10	57 15
Rugs, yarns, etc.,	322 64	288 01	55 87
H siery,	237 57	292 51	24 91
Iron and steel bridges,	504 77	55€ 88	<b>52</b> 11
Engines, boilers, etc.,	522 13	576 07	51 94
Shirts and shirt waists,	292 33	843 46	51 18
Cotton yarns,	271 90	821 23	49 23
Hardware specialties,	407 67	456 43	48 75
Fur and felt hats,	299 97	448 36	48 29
Fire brick,	389 26	437 43	48 22
Iron specialt'es,	478 32	526 33	47 94
Cigars,	276 47	823 15	46 68
Cordage, rope and twine,	801 21	847 05	45 84
Dress trimmings, braids, etc.,	270 87	315 80	44 98
Iron vessels and engines,	573 87	*617 <b>0</b> 0	43 13
Edged tools,	435 70	476 56	40 86
Scales, etc.,	588 94	626 81	87 87
Boilers, tanks, stacks, etc.,	467 08	501 53	22 45
Tacks and small nails,	289 18	322 09	32 91
Tinware,	378 66	410 82	32 16
Building and structural iron work,	508 18	589 65	81 47
Wool hats,	318 46	349 16	20 70
Machinery,	5 <b>2</b> 5 65	554 92	29 27
Paper, paper boxes, envelopes, etc.,	271 76	299 35	27 59
Silk broad goods, thrown silk, yarns, etc.,	243 78	266 64	22 91
Wire rope,	443 73	464 86	21 14
Building brick,	849 25	365 69	16 44
Knit goods, urderwear,		277 93	15 66
Worsted, woolen and cotton yarns,		304 63	12 87
Safes and vault doors,	426 22	487 12	10 90
Umbrellas and parasols	231 65	242 47	10 82
Bath boilers, tanks, etc.,		475 02	1 16
Woolen blankets, flannels, etc.,		864 78	6 21
Pottery,		499 56	3 16

THE 10 INDUSTRIES SHOWING DECREASES IN YEARLY EARNINGS 1902 OVER 1896, AS REDUCED FROM THE 1856 COMPARATIVE SERIES.

Industries.	Yearly edings, 1		Yearly ear ings, 190		Decrease of earnings, 1902 over 1856.
Bicycles,	. 5	27 63	<b>\$38</b> 1	52	\$146 11
Neckwear,		88 74	807	64	76 10
Steam pumps,	7	93 26	767	35	85 91
Bolts, nuts, etc.,	. 4	26 44	299	24	27 20
Wagon and carriage axles and springs,	. 5	03 45	476	58	26 87
Iron fences and railings,	. 4	74 84	448	74	26 10
Silk broad goods and ribbons,	. 2	50 25	231	80	18 45
Pianos and organs,	. 4	23 67	411	30	12 87
Men's, women's, misses' and children's shoes,	. 8	39 81	832	51	6 80
Wire,	. 4	62 70	462	29	41

#### AVERAGE DAILY WAGE.

Deductions from the 1896 Comparative Series, and means the average for skilled and unskilled labor, men, women and children.

Tool steel, etc.,	<b>\$</b> 3	64
Steel billets, slabs, blooms, etc.,	2	80
Wrought iron pipe and tubes,	2	71
Steam pumps,	2	51
Wrenches, picks, etc.,	2	24
Stoves, ranges, heaters, etc.,	2	22
Saws, etc.,	2	19
Scales, etc.,	2	14
Locomotives, stationary engines, etc.,	2	11
Book binding,	2	09
Locomotives and cars built and repaired,	2	07
Bicycles,	1	97
Electrical supplies,	1	95
Engines, boilers, etc.,	1	93
Steel castings,	1	92
Iron and steel forgings,	1	91
Iron vessels and engines,	1	90
Foundries and machine shops,	1	88
Car springs, axles and railway supplies,	1	88
Malleable iron,	1	87
Machinery,	1	86
Iron chains,		85
Shovels, scoops, spades, etc.,	1	84
Iron and steel bridges,	1	80
Building and structural iron work,	1	76
Iron specialties,	1	<b>7</b> 5
Prass, copper and bronze goods,	1	72
Agricultural implements,	1	72
Window glass, bottles and table goods,		72
Glazed and chrome kid,	1	71
Wagon and carriage axles and springs,	1	68
Boilers, tanks, stacks, etc.,	1	67
Pottery,		65
Slate roofing, etc. (squares),	1	62
Carpets,		62
Paper manufacture,	1	60
Edged tools		59

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Metal and metallic goods,	1 59
Building brick,	1 58
Paving brick,	1 58
Cast iron pipe,	1 58
Bath boilers, tanks, etc.,	1 56
Plumber supplies,	1 55
Wire,	1 55
Fire brick,	1 54
Hardware specialties,	1 53
Slate roofing, etc. (tonnage),	1 52
Wire rope,	1 51
Wall paper,	1 51
Upholstery goods,	1 48
Iron fences and railings,	1 46
Fur and felt hats,	1 45
Wire nails, rivets, etc.,	1 44
Safes and vault doors,	1 44
Carpet yarns,	1 41
Rugs, yarns, etc.,	1 40
Pianos and organs,	1 39
Tinware,	1 36
Files,	1 34
Cotton and woolen cloths,	1 32
Chenille goods,	1 31
Bolts, nuts, etc.,	1 29
Woolen and worsted cassimeres,	1 29
Suspenders,	1 27
Tacks and small nails,	1 27
Hats and caps,	1 26
Wire goods,	1 25
Woolen and worsted fabrics,	1 25
Woolen blankets, flannels, etc.,	1 22
Wool hats,	1 21
Silk ribbons,	1 21
Cotton goods,	1 18
Cordage, rope and twine,	1 17
Shirts and shirt waists,	1 16
Lace goods,	1 15
Cotton yarns,	1 15
Men's, women's, misses and children's shoes,	1 13
Woolen and worsted yarns,	1 11
Cigars,	1 10
Dress trimmings, braids, etc.,	1 08
Worsted, woolen and cotton varns,	1 04

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Paper, paper boxes, envelopes, etc.,	.1 01
Neckwear,	1 00
Hosiery,	9:)
Knit goods, underwear,	91
Silk broad goods, thrown silk, yarns, etc.,	88
Umbrellas and parasols,	79
Silk broad goods and ribbons,	77

#### PIG IRON PRODUCTION IN PENNSYLVANIA FOR 1902.

Capital invested,	<b>\$</b> 158,391,090
Gross tons of production,	8,111,642
Realized value,	<b>\$</b> 126,857,231
Average realized value per ton,	<b>\$</b> 15 64
Value of basic material, ore and scrap or cinder only	
(fuel, limestone, management, office help and all other	
items of expense are not considered,)	<b>\$</b> 61,634,972
Average cost of basic material per ton,	<b>\$</b> 7 60
Average number of days in operation,	314
Total number of workmen employed,	17,101
Aggregate wages paid to these workmen,	<b>\$</b> 10,191,759
Average earnings for the year,	<b>\$</b> 595 97
Average daily wage,	<b>\$</b> 1 89
Cost of labor per ton,	<b>\$</b> 1 25
Tonnage per man per day,	1.51

## COMPARISON OF PIG IRON PRODUCTION FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 and 1902.

	Years.	Totals.		+) or de- -) as com- th preced-	Increase (- crease (- compared	-) 1902 as
			Amounts.	Per- centage.	Amounts.	Per- centage.
	GROSS TONS PRODUCED.					-,
1896,		4,026,350		•••••	•••••	•••••
1897,		4,617,634	+591,284	+14.7		•••••
1898,		5, 367, 979	+750, 345	+16.2	••••••	
1899,		6, 542, 998	+1,175,019	+21.9	••••	•••••
1900,		6, 871, 688	-171,810	-2.6		•••••
1901,		7,364,296	+992,607	+15.6		
1902,	***************************************	8, 111, 642	+747,847	+11.5	+4,065,298	+101.4
REA	LIZED VALUE OF PRODUC-					
1896,		\$45,172,029				
1897,		48, 884, 854	+8,712,815	+8.3		•••••
1896,	***************************************	68, 881, 928	+4,446,874	+9.1		
1899,		98, 202, 808	+44,872,575	+84.1		•
1900,		105,449,923	+7,246,120	+7.4		
1901,	***********	106, 883, 000	+1,433,077	+1.4		
1902,	***************************************	126, 857, 231	+19,974,231	+18.7	+81,685,192	+188.8
AV	ERAGE REALIZED VALUE PER TON.					
1896,	••••••	<b>\$</b> 11 <b>21</b>				•••••
1897,	•••••	10 58	<b>⊸</b> α	<b>-5.6</b>	•••••	•••••
1898,	•••••	9 94	-0.64	-6.0		******
1899,	•••••	15 01	+5.07	+51.0		
1900,	***************************************	16 55	+1.54	+10.8		•••••
1901,	***************************************	14 52	-2 08	12.0		
1903,	***************************************	15 64	+1 12	+7.7	+4.48	+29.5
<b>▲</b> G	GREGATE COST OF BASIC MATERIAL.					
1896,	***************************************	<b>\$26, 251, 42</b> 0				•••••
1897,		29, 963, 588	+8,711,118	+14.1		•••••
1898,	***************************************	29,877,657	584,876	-1.9		•••••
1899,		88,861,664	+9,484,007	+82.5		••••••
1900.		<b>51,090,782</b>	+12,229,118	+81.5		*****
1901,		58, 511, 178	+2,420,391	+4.7		
1902.		61, 684, 972	+8, 123, 799	+15.8	+86,883,652	+142.4
AFVE,	••••••	01, <b>061, 7</b> /2	To, 123, 170	+10.8	T-80, 855, 90%	<b>↑462.4</b>

## COMPARISON OF PIG IRON PRODUCTION FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 and 1902.

Years.	Totals.		Increase (+) or decrease (-) as compared with preceding year.		Increase (+) or decrease (-) 1902 as compared with 1896.	
		Amounts.	Per- centage.	Amounts.	Per- centage.	
AVERAGE NUMBER OF WORK- MEN EMPLOYED.						
896,	11,586.		•••••	•••••	•••••	
597,	11,272	508	-2.7		•••••	
888,	11,911	+629	+8.6	•••••		
899,	15,847	+3,426	+28.8	•••••		
900,	15,785	+488	+2.8	•••••	••••	
901,	14,749	-1,036	-6.6	•••••		
902,	17,101	+2,853	+15.9	+5,521	+47	
AVERAGE DAYS OF EMPLOY- MENT.						
	289	•••••	•••••	•••••	•••••	
1897,	306	+17	+5.9	••••••		
1898,	226	+30	+9.8	••••••	• • • • • • • • • • • • • • • • • • • •	
1899,	827	-•	-2.7			
1900,	121	-4	-1.2	••••••••	•	
901,	223			••••••	•••••	
903,	814	-9	-2.8	+26	+8	
AGGREGATE AMOUNT OF WAGES PAID.						
896,	\$4,589,165					
1897,	4,676,970	+87,806	+1.9	•••••		
1896,	5, 208, 508	+691,523	+12.6			
1899,	7,599,528	+2,881,080	+44.3	•••••		
1900,	8,500,194	+900,661	+11.8	•••••	•••••	
1901,	8, 646, 479	+146,285	+1.7	••••••		
1902,	10, 191, 759	+1,545,290	+17.9	+5,602,594	+121	
AVERAGE YEARLY EARNINGS.						
1596,	\$396 20				••••••	
1207,	414 92	+18 62	+4.7	•••••	••••	
1898,	442 22	+27.40	+6.6	•••••	•••••	
1899,	. 495 18	+52.86	+11.9		••••	
1900,	. <b>638</b> 50	+48 85	+8.8	•••••		
1901,	586 24	+47 74	+8.9			
1908.	. 695 97	+9 78	+1.7	+199 67	+60	

COMPARISON OF PIG IRON PRODUCTION FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 and 1902.

	Years.	Totals.	Increase (- crease (- pared wit ing year.	) as com-		+) or de- -) 19C3 as with 1896.
			Amounts.	Per- centage.	Amounts.	Per- centage.
	AVERAGE DAILY WAGE.				Cents.	
1896,		\$1 87	Cents.	•••••		
1897,		1 86	-01	7		
1896,	······	1 32	-04	-3.0		
1699,	***************************************	1 51	+19	+14.4	••••	
1 <b>50</b> 0,		1 67	+16	+10.6		•••••
1901,		1 85	+18	+10.8	•••••	
1902,		1 89	+04	+2.3	+52	+87.9
AVE	RAGE COST OF LABOR PER TON.					
1896.		\$1 14	Cents.	•••••	Centa.	
1897.		1 01	-13	-11.4		*******
L896,	***************************************	98	-08	-2.9	•••••	•••••
1899,	***************************************	1 16	+18	+18.8		•••••
1900,	•••••	1 33	+17	+14.7		•••••
901,	•••••	1 17	—16	-12.0		
1902,		1 25	+08	+6.6	+11	+9.7
AVE	RAGE COST OF BASIC MA- TERIAL PER TON.					
1896.		<b>26 52</b>			Cents,	*****
1897.		6 48	-04	<b>6</b>		*******
1898,		5 48	-1 00	-15 4		•••••
899		5 94	+46	+8.4		*******
1900,		3 03	+2 08	+35 2		•••••
901,		7 27	-75	-9 4	•••••	•••••
302.		7 60	+88	+4.5	+1 08	+16.

### PRODUCTION OF PIG IRON BY COUNTIES AND RELATIVE PER CENT.

Counties.	Gross Tons.	Per cent.
Allegheny,	4,289,197	52.877
Mercer,	709,558	8.748
Cambria,	556,800	6.864
Lawrence,	510,562	6.294
Dauphin,	287,674	3.547
Lehigh,	261,515	3.224
Berks,	255,757	3.153
Montgomery,	236,091	2.911
Lebanon,	218,275	2.691
Northampton,	181,103	2.233
Bedford,	115,154	1.420
Fayette,	73,928	.911
Jefferson,	62,537	.771
Westmoreland,	56,392	.695
Centre,	52,021	.641
Delaware,	40,488	.499
Cameron,	40,152	.495
Armstrong,	40,000	.493
Carbon,	31,296	.386
York,	22,978	.283
Huntingdon,	19,789	.244
Bucks,	18,750	.231
Perry,	15,475	.190
Lancaster,	12,797	.157
Lackawanna,	3,147	.039
Union,	206	.003
Total tons,	8,111,642	100

# PRODUCTION OF STEEL FOR 1902 BY ESTABLISHMENTS NOT

HAVING ROLLING MILLS.	
Capital invested,	<b>\$</b> 9,144,910
Average days in operation,	294
Average number of working people employed,	6,549
Aggregate wages paid these working people,	<b>\$</b> 4,030,748
Steel ingots and castings:	
Bessemer (acid) gross tons, 16,372	
Open hearth (acid) gross tons, 116,440	
Crucible and other processes gross tons, 3,346	
Total tons,	136,158
Average yearly earnings,	<b>\$</b> 615 48
Average daily wage,	<b>\$</b> 2 09
Value of production,	\$12,161,681

#### PRODUCTION OF STEEL IN PENNSYLVANIA FOR 1902.

	Gross Tons.
Ressemer,	4,208,354
Open hearth "acid process,"	791,216
Open hearth "basic process,"	3,429,063
Crucible and other processes,	82,562
Total,	8,511,195

## PRODUCTION OF STEEL IN 1902 AS COMPARED WITH 1896, 1897, 1898, 1899, 1900, 1901 and 1902.

	Years.	Gross Tons.		+) or de- ) as com- th preced-	Increase (- crease (- compared	+) or de- -) 1902 as with 1896,
			Amounts.	Per- centage.	Amounts.	Per- centage.
	BESSEMER.		<u> </u>	<u> </u>	<u> </u>	<u></u>
1896,		2,292,814				
1897,		2,848,204	+555, 390	+24.2		••••••
1898,	••••••	8,357,694	+509,480	+17.9		
1899,	•••••	3,971,835	+614,151	+18.3	•••••	•••••
1900,	•••••	3,488,569	-483,266	-12.2		
1901,		4,319,144	+830, 575	+28.8		
1903,		4, 208, 254	-110,790	-2.6	+1,915,540	+88.5
	OPEN HEARTH.					
1896,		1,009,608	•••••			
1897,		1,421,878	+411,765	+40.8	•••••	
1898,	· <del>··········</del>	1,848,732	+427,859	+30.1		•••••
1899,		2,398,210	+549,478	+29.7		
1900,		2,702,968	+304,758	+12.7		
1901,		8,554,828	+851,880	+31.5	•••••	
1902,	•••••	4,220,279	+665,451	+13 7	+8,210,671	+818.0
CRU	CIBLE AND OTHER PRO- CESSES.					
1896,	•••••	48, 107	•••••		•••••	
1897,		49,245	+6,128	+14.2	•••••	••••••
1898,		69,568	+20,323	+41.3	•••••	
1899,		76, 114	+6,546	9.4	•••••	••••
1900,	•••••	64,500	-11,614	-15.3	•••••	•••••
1 <b>9</b> 01,	••••	<b>8</b> 5,748	+21,248	+32.9		•••••
1902,	•••••	82, 563	-3,186	-8.7	+89,455	+91.5
	TOTAL PRODUCTION.					
1896,	***************************************	3,345,529	•••••		•••••	
1897,	***************************************	4,318,623	+973,098	+29.0	•••••	
1898,	•••••	5,275,964	+957,363	+22.2	********	
1899,	***************************************	6,446,159	+1,170,175	+22.3	•••••	•••••
1900,	••••••	6, 256, 775	-189,884	-2.9	•••••	•••••
1901,	•••••	7,959,720	+1,702,945	+27.3	•••••	•••••
1908,	•••••	8, 511, 195	+551,475	+6.9	+5,165,666	+154.4

### PRODUCTION OF STEEL IN 1902 BY COUNTIES WITH RELATIVE PER CENT.

Gros	s Tons.	Per cent.
Allegheny,	5,596,982	65.760
Cambria,	765,955	8.999
Dauphin,	449,072	5.276
Chester,	372,544	4,377
Mercer,	351,001	4.121
Lawrence,	297,588	3,496
Montgomery,	208,315	2.448
Westmoreland,	187,462	2.203
Northampton,	93,515	1.099
Philadelphia,	66,075	.776
Delaware,	47,513	558
Lackawanna,	37,526	.441
Mifflin,	28,058	.330
Berks,	4,550	.053
Beaver,	3,432	.040
Washington,	846	.010
York,	310	.004
Crawford,	308	.004
Lehigh,	145	.002
Totals,	8,511,195	100.

#### PRODUCTION OF ROLLED IRON AND STEEL IN PENNSYL VANIA FOR 1902.

Capital invested,	<b>\$</b> 247,870,718
Total tonnage production (gross tons),	9,429,365
Classified as follows:	
Rails, 1,272,222	
Iron and steel structural shapes, 1,074,856	
Cut nails and spikes, 33,638	
*Plates and sheets including black plate	
for tinning, 1,808,992	
Other rolled products including billets,	
sheet bar, tin bar, etc., not further fin-	
ished by the mills reporting, 5,239,657	
Value of production (not including the tin plate works)	<b>\$</b> 360,338,972
Average number of workmen employed during the year	
exclusive of the tin plate works,	95,720
Aggregate wages paid to these workmen,	<b>\$</b> 60,721,858
Average days in operation,	285
Average yearly earnings,	<b>\$</b> 634 <b>6</b> 8
Average daily wage,	<b>\$</b> 2 <b>2</b> 3
Average value per ton,	<b>\$</b> 39 <b>1</b> 6
Cost of labor per ton,	<b>\$</b> 6 <b>6</b> 0

<sup>\*</sup>Includes 223,106 tous black plate and other sheets made by the Tin Plate Works.

## COMPARISON OF ROLLED IRON AND STEEL FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902.

	Years.	Totals.	Increase (- crease (- pared wit ing year.	) as com-		+) or de- -) 1902 as with 1896,
			Amounts.	Per- centage.	Amounts.	Per- centage.
	CAPITAL INVESTED.				'	<u> </u>
1896,	••••••	\$128,951,817	\$			
· 1897,	***************************************	129,500,796	+5,549,479	+4.5		
1898,		184, 126, 188	+4,625,392	+8.6		
1839,	***************************************	144, 428, 965	+10,802,777	+7.7		
1900,		184, 006, 675	+39,577,710	+27.4		
1901,		232,106,715	+48, 102, 040	+26.1		
1902,	•••••	247,870,718	+15,762,008	+6.8	+123,919,101	+99.9
IRO	N AND STEEL RAILS—PRODUCTION (GROSS TONS.)					
1896,		674,651		•		
1897,		973, 518	+298,867	+44.8		
1898,		1,069,365	+95, 847	+9.8		
1899,		1, 231, 979	+162,614	+15.2	•••••	
1900,		1,198,098	<b>—83</b> , 881	-2.7	• • • • • • • • • • • • • • • • • • • •	
1901,		1,406,532	+208,484	+17.4		
1902,		1,272,223	—134,810	9.5	+597,571	+88.6
PLA	TES AND SHEETS (GROSS TONS.)					
1896,	••••••	630, 861	•••••			•••••
1897,	***************************************	679,138	+48,272	+7.7	•••••	
1898,		899,364	+220,231	+32.4		••••••
1899,	•••••	1,100,303	+200,989	+22.8		•••••
1900,		1,598,034	+497,731	+45.2		•••••
1901,		1,590,502	-7,582	5		
1902,		1,806,992	+218,490	+13.1	+1,178,181	+186.7
CUT	NAILS AND CUT SPIKES (GROSS TONS.)					
1896,	•••••	28,840	•••••			
1897,		44, 165	+15,825	+58.1		
1898,		30,090	14,075	-31.9		•••••
1899,		41,459	+11,369	+87.8		•••••
1900,		24,289	-17,170	-41.4		
1901,		\$7,349	+13,060	+53.3		••••
1902,		33,638	-8,711	-9.9	+4,798	+16.6

## COMPARISON OF ROLLED IRON AND STEEL FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902—Continued.

	Years.	Totals.	Increase (+) or decrease (-) as compared with preceding year.		Increase (+) or decrease (-) 1902 as compared with 1896,	
			Amounts.	Per- centage.	Amounts.	Per- centage.
AGG: TH ME						
1896,	***************************************	\$28,832.628				
897,		24, 349, 966	+517,338	+2.3		•••••
1896,		27, 879, 202	+8,529,236	+14.4		
1899,		39, 120, 129	+11,240,927	+40.8		
L <b>90</b> 0,		38,999,869	<b>—120, 260</b>	8	•••••	
1901,	•••••	53, 334, 787	+14,834,918	+86.7	•••••	
1902,		60,721,858	+7,287,071	+13.8	+36,889,230	+154
AVE	RAGE NUMBER OF WORK- ING PEOPLE.					
L806,		58, 578	•••••	·		
<b>89</b> 7,		<b>52, 798</b>	775	•••••	••••••	•••••
<b>898</b> ,		56, 280	+8,433		•••••	•••••
.899,	•••••	69,982	+13,752	•••••	•••••	•••••
1900,	•••••	67,947	-2,035	•••••	••••••	
1901,	•••••	86,086	+18,189		•••••	•••••
L902,	•••••	96,720	+9,634	+11.2	+42,147	+78
AVE	RAGE NUMBER OF DAYS IN OPERATION.					
L8 <b>9</b> 6,		261	•••••		•••••	
1897,		269	+18	+7.2	•••••	•••••
898,		278	+9	+8.8	•••••	••••
<b>399</b> ,		287	+9	+8.3	•••••	
900,		279	—15	-5.2	•••••	•••••
901,		290	+8	+2.9	•••••	•••••
902,		285	+5	+1.8	+84	+12
AVE	RAGE EARNINGS FOR THE YEAR.					
1896,		\$444 89	\$			
1897.		461 19	+16 80	+8.6		
1898,	•••••	495 81	+34 63	+7.5		
1899,	*************************************	559 00	+68 19	+13.7		

## COMPARISON OF ROLLED IRON AND STEEL FOR THE YEARS 1896, 1897, 1898, 1899, 1900, 1901 AND 1902—Continued.

	<b>У</b> еага.	Totals.	Increase (+) or decrease (-) as compared with preceding year.  Amounts. Percentage.		increase (+) or decrease (-) 1902 as compared with 1596,	
					Amounts.	Per- centage.
AVE	RAGE EARNINGS FOR THE YEAR.—Continued.					<u> </u>
1900,		\$578 97	+\$14 97	<b>⊦</b> ∤.7	•	•••••
1901,		619 55	+45 58	+7.9		•••••
1902,		634 68	+15 13	+2.4	+189 79	+42.7
A	VERAGE DAILY WAGE.					
1836,		1 77			••••••	•••••
1897,		1 ก	06	-3.4	•••••	•••••
1998,		1 78	+.07	+4.1		
1899,		1 95	+.17	+9.5		•••••
1900,		2 11	+.16	+8.2		•••••
1901,		2 21	+.10	+4.7	••••••	
1902,		2 23	+.03	+.9	+.46	+26.0
AVE	RAGE COST OF LABOR PER TON.					
1896,	•••••	6 34	•••••	•••••		••••••
1897,		5 16	-1 18	-13.6		
1898,		5 03	—13	<b>—2.</b> 5		
1899,		6 65	+62	+12.8	•••••	•••••
<del>3</del> 00,		6 26	29	-6.9		•••••
. 301,		6 15	-11	-2.0	•••••	••••••
702.		C 60	+45	- -7.2	÷:26	+4.1

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--\* PRODUCTION OF ROLLED IRON AND STEEL, INCLUDING BLACK PLATE FOR TINNING, IN 1902, BY COUNTIES, WITH RELATIVE PER CENT.

Gros	s Tons.	Per cent.
Allegheny,	5,530,771	58.635
Dauphin,	660,357	7.003
Cambria,	564,053	5.982
Mercer,	429,206	4.552
Westmoreland,	375,470	3.982
Montgomery,	350,296	3.715
Lawrence,	338,835	3.593
Chester,	225,109	2.387
Berks,	166,666	1.767
Lehigh,	79,654	.845
Philadelphia,	64,354	.683
Northampton,	61,529	.653
Delaware,	57,494	.610
Lebanon,	56,803	.602
Blair,	55,226	.586
Lackawanna,	52,420	.556
Montour,	51.229	.543
Washington,	50,528	.536
Northumberland,	48,950	.519
Lancaster,	47,639	.505
Armstrong,	34,023	.361
Columbia,	30,252	.321
Misslin,	27,379	.290
Perry,	13,783	.146
Indiana,	9,652	.102
Bucks,	8,550	.091

### I'RODUCTION OF ROLLED IRON AND STEEL, INCLUDING BLACK PLATE FOR TINNING, IN 1902, BY COUNTIES, WITH RELATIVE PER CENT.—Continued.

York,	8,537	.090
Fayette,	8,108	.086
Lycoming,	7,777	.083
Greene,	5,359	.057
Centre,	3,510	.037
Beaver,	3,290	.035
Schuylkill,	1,889	.020
Luzerne,	· 667	.007
	<del></del>	·

Totals, ..... 9,429,365

**100**.

**\$**3 94

230

1,152

796

#### TIN PLATE.

Production of Tin Plate (Black Plate Works) in Pennsylvania for 1902.

Number of plants in operation,	22
Capital invested,	<b>\$</b> 10,858,403
Production of black plate, in pounds,	428,443,592
Quantity of black plate tinned, in pounds,	352,544,992
Quantity of black plate not tinned, in pounds,	75,898,600
Value of this black plate not tinned,	<b>\$2,214,4</b> 60
Value of tinned production,	<b>\$13,902,295</b>
Total value of entire production, tinned and untinned,	<b>\$</b> 16,116,755
Average value per hundred pounds of tinned produc-	

tion, .....

Average value per ton of 2,000 pounds of black plate

Daily tinning capacity, net tons, .....

not tinned, ..... **\$**58 35 Tonnage of sheets not black plate, ..... 13,885 Value of sheets other than black plate, ..... \$860,000 Average number of days in operation, ..... 193 Average number of working people employed, ...... 8,905 Aggregate amount of wages paid to the working people, \$4,506,105 **\$506** 02 Average earnings for the year, ..... Average daily wage, ..... **\$2** 55 Total number of hot mills, ..... 155

27-10-1902

Black Plate Works, 1902, as Compared with 1896, 1897, 1898, 1899, 1900 and 1901.

<b>Уеагв.</b>	Number of es-	Matala	Increase (- crease (- pared wit ing year.		Increase (- crease (- compared	-) 1902 as
e v64 81	ments in peration		Amounts.	Per- centage.	Amounts.	Per- centage.
CAPITAL INVEST	ED.		<u>'</u>	<u> </u>	1	1
lb <b>96</b> ,	13	<b>\$3,62</b> 7, <b>27</b> 5		••••••		•••••
1897,	15	5,017,127	+1,389,852	+88.3		
1838,	13	7,903,600	+2,885,878	+57.5		
1899,	21	8,150,000	+247,000	+8.1		
1906,	17	9,771,888	+1,631,889	+19.9		
1901,	22	10.525,000	+753, 112	+7.8	•••••	
	22	10,858,403	+833,408	+3.2	+7,231,128	+199.
QUANTITY IN PO OF BLACK P PRODUCED AND TINNED.	LATE					
1896,	13	97, 814, 762	•••••	•••••	•••••	•••••
1897,	15	179, 705, 766	+81,891,004	+83.7	•••••	
1898,	18	<b>222</b> , 528, 000	+42,822,234	+23.8	•••••	
LS99,	21	292, 164, 734	+69,636,784	+81.8		•••••
1900,	17	264,306,000	<b>—27,858,734</b>	-0.5	•••••	• ••••
1901,	22	877, 430, 000	+118,124,000	+42.8	•••••	•••••
1902,	22	852, 544, 992	-24, 885, 008	6.6	+254,730,230	+260
QUANTITY OF PO PRODUCED AND TINNED.						
1896,	13	60,491,728	•••••	•••••	•••••	
1897,	15	74, 451, <b>835</b>	+18,960,107	+23.1	•	
1898,	18	121, 536, 000	+47.084,165	+63.2	••••••	•••••
1899,	21	76, 436, 000	-45, 100, 000	-87.1	•••••	
1900,	17	47,696,000	-28,740,000	-87.6	••••••	•••••
1901,	22	58, 198, 000	+10,502,000	+22.8	•••••	•••••
1902,	22	75,898,600	+17,700,600	+30.4	+15,406,872	+36.
ENTIRE PRODUC OF BLACK PLAT POUNDS, TI AND UNTINNED.						
1896,	13	158,306,490	•••••	*******	•••••	
397	15	254, 157, 601	+96,851,111	+60.5	*******	

Black Plate Works, 1902, as Compared with 1896, 1897, 1898, 1899, 1900 and 1901.

Years.	Number of established	Increase (+) or decrease (-) as compared with preceding year.		Increase (+) or decrease (-) 1902 as compared with 1596.		
;	tabl.sh- menur n operation.	Totale.	Amounts.	Per- centage.	Amounts.	Per- ' centage.
ENTIRE PRODUCTION OF BLACK PLATE IN POUNDS, TINNED AND UNTINNED.—Con- tinued.			<u>'</u>			·
1898,	19	<b>344,</b> 064, 000	+89,906,399	+85.4	•••••	
1859,	21	368,600,734	+24,536,734	+7,1		
1900,	17	312,002,000	-56,598,734	<u>–15.4</u>		•••••
901,	23	435, <b>62</b> 8, 000	+123,626,000	+39.6		• • • • • • • • • • • • • • • • • • • •
902,	23	428, 443, 592	-7, 184, 408	-1.6	+270,137,162	+170.
VALUE OF TIN AND TERNE PLATE PRO- DUCED.						
1896,	12	3, 157, 699	••••••	••••••		
1897,	15	5, 180, 624	+2,022.925	+64.0		•
896,	18	6,697,921	+1,517,297	+29.5	•••••	•••••
1890,	21	10,249,841	+3,551,920	+53.0	•••••	•••••
1900,	17	10,936,510	+686,669	+6.7	•••••	
1901,	22	15,084,852	+4,148,342	+37.9	•••••	•••••
1902,	22	18,902,295	<b>—1, 182, 5</b> 57	-7.8	+10,744,596	+310.
VALUE OF THE BLACK PLATE NOT TINNED.						
1896,	13	\$1,480,112	*		*	•••••
1897,	15	1,657,297	+177,185	+11.9		•••••
1898,	18	2.646,314	+689,017	+59.7	•••••	• • • • • • • • • • • • • • • • • • • •
899,	21	1,902,691	743, 623	-28.1		
1909,	17	1,654,387	-248,304	-13.0		•••••
1901,	23	1,940,486	+286,099	+17.8	•••••	
1902,	22	2,214,460	+273,986	+11.1	+734,848	+49.
VÅLUE OF ENTIRE PRO- DI'CTION OF BLACK PLATE TINNED AND UNTINNED.	•					
1896,	. 19	4,687,811		•••••		
1897,	15	6,887.921	+2,200,110	+47.4	•••••	•••••
1896,	18	9, 344, 225	+3,506,314	+36.6	•••••	******

Black Plate Works, 1902, as Compared with 1896, 1897, 1898, 1899, 1900 and 1901.

	Number of es-		Increase (+) or decrease (-) as compared with preceding year.		Increase (+) or decrease (-) 1902 as compared with 1896,	
Years.	tablish- ments in operation.	Totals.	Amounts.	Per- centuge.	Amounts.	Per- centage.
VALUE OF ENTIRE PRO- DUCTION OF BLACK PLATE TINNED AND UNTINNED.—Continued.	<u>                                      </u>		<u> </u>	J	<u> </u>	
1899,	2ι	\$12, 152, <b>532</b>	+\$2,808,297	+30.1	<b>\$</b>	
1900,	17	12,590,897	+438,365	+3.6	•••••	
1901,	22	17,025,338	+4,434,441	+35.2		
1902,	22	16, 116, 755	908, 583	5.8	+11,478,944	+247.
VALUE PER 100 POUNDS OF TIN AND TERNE PLATE.						
			Cts.		Cts.	
896,	13	3 23				
897,	15	2 88	<b>—3</b> 5	10.9		
1898,	18	3 01	+18	+4.5		•••••
1899,	21	3 51	+50	+16 6		
1900,	17	4 14	+63	+17.9		
1901,	22	4 00	14	-3.4		
1902,	22	3 94	-06	-1.5	+.71	+22
VALUE PER TON OF 2,- 000 POUNDS OF BLACK PLATE NOT TINNED.						
1896,	. 12	45 93				•••••
1897,	. 15	44 51	4 42	-9.0	•••••	,.
1898,	. 18	43 83	68	1.5		
1899,	. <b>2</b> 1	49 79	+5 96	+13.6	•••••	••••
1900,	. 17	69 37	+19 58	+39.3		••••
1901,	. 22	66 69	-2 68	-3.9	•	
190 <b>2</b> ,	. 22	58 <b>35</b>	-8 84	-12.5	+9 42	+1
AVERAGE NUMBER OF DAYS IN OPERATION.	•					
1896,	. 13	250			••••••	•••••
1897,	. 15	281	+81	+12.4	•••••	••••
1898,	. 13	278		<b>—</b> 1.0	•••••	••••
1899,	. 27	223	—85	<b>—19 8</b>	*******	••••

Black Plate Works, 1902, as Compared with 1896, 1897, 1898, 1899, 1900 and 1901.

<b>Уолг</b> я.		Number of es-	Increase (+) or decrease (-) as compared with preceding year.		Increase (+) or decrease (-) 1902 as compared with 1896.		
		tablish- Totals. ments in operation.	Amounts.	Per- centage.	Amounts.	Per- centage.	
DAY	RAGE NUMBER OF YS IN OPERATION. ontinued.	<u> </u>		J			)
1900,	•••••	17	199	-24	-10.1		
1901,		22	228	+29	+14.6		
1902,		22	198	<b>—80</b>	-13.1	52	<b>—20</b> .8
WO:	RAGE NUMHER OF RKING PEOPLE PLOYED.						
1896,		13	3, 194	•••••			
1897,		15	3,920	+726	+22.7		
1898,		18	5,036	+1,116	+26.5		
1899,		21	7,682	+2,646	+52.5		• • • • • • • • • • • • • • • • • • • •
1900,		17	7,394	-288	<b>-3.</b> 7	•••••	•••••
1901,		23	8, 188	+794	+10.8		
1902,		22	8,906	+717	+8.8	+5,711	+178.8
	REGATE AMOUNT WAGES PAID.						
1896,		12	\$1,437,228				•••••
1897,	•••••	15	2, 227, 217	+789,991	+54.9	•••••	•••••
1898,		18	2, 943, 954	+716,787	+82.2		
1899,		21	4,054,395	+1,110,441	+87.7		
1900,		17	3,526,984	<b>527, 461</b>	-13.0		•••••
1901,		23	4,593,561	+1,066,627	+30.3	• • • • • • • • • • • • • • • • • • • •	
1902,		22	4,506,105	-87,456	-1.9	+3,068,879	+213.5
AVI	erage yearly Earnings.						
1896,		13	456 55			•••••	•••••
1897,		15	568 17	+111 63	+24.4	•••••	
1898,		18	584 58	+16 41	+2.9	•••••	
1299,	•	21	327 78	56 80	-9.7	••••	
1900,		17	477 00	50 78	-0.6	•••••	
1901,		22	561 01	+84 61	+17.6	•••••	•••••
1902.		22	506 02	-4 99	<b>_9</b>	+49 47	+10.8

Black Plate Works, 1902, as Compared with 1896, 1897, 1898, 1899, 1900 and 1901.

Теать	Number of es-	Totals.	Increase (+) or decrease (-) as compared with preceding year.		Increase (+) or decrease (-) 1902 as compared with 1396.	
	nents in peration.		Amounts.	Per- centage.	Amounts.	Per- centage.
AVERAGE DAILY WAGE.			Cts.		Cts.	
1896,	13	\$1 80				
1897,	15	2 02	+22	+12.2		
1898,	18	2 10	+08	+4.0		
1899,	21	2 36	+26	+12.4	•••••	•••••
1900,	17	2 40	+04	+1.7		
1901,	23	2 46	+06	+2.5		
1903,	23	3 55	+09	+3.7	+75	+41.7

# PRODUCTION OF TIN PLATE DIPPING WORKS, 1902. (THE DIPPING WORKS BUY ALL THEIR BLACK PLATE.)

Number of plants in operation,	5
Number of tinning sets,	45
Daily capacity in net tons,	200
Value of plants,	<b>\$</b> 718,503
Average number of days in operation,	279
Average number of working people employed,	353
Aggregate amount of wages paid to these working peo-	
ple,	<b>\$</b> 164,540
Total production, in pounds, tin and terne,	44,250,396
Total value of production,	\$2,274,552
Average value per net ton,	<b>\$</b> 102 80
Average value for 100 pounds,	<b>\$</b> 5 14
Average carnings for the year,	<b>\$</b> 459 <b>6</b> 1
Average daily wage,	\$1 61

COMBINED PRODUCTION OF TIN AND TERNE PLATE BY THE BLACK PLATE WORKS AND THE DIPPING WORKS, 1902.

Total production in pounds of tin and terne plate,	396,795,388
Total value,	<b>\$</b> 16,176,847
A varage value per hundred nounds	\$4 08

COMBINED PRODUCTION OF TIN AND TERNE PLATE BY THE BLACK PLATE AND DIPPING WORKS, IN 1902, AS COMPARED WITH 1896, 1897, 1898, 1899, 1900 AND 1901.

	Years.	Totals.	Increase (- crease (- pared wit ing year.	) as com-	Increase (- crease (- compared	-) 1902 as
			Amounts.	Per- centage.	Amounts.	Per- centage.
TOT	AL NUMBER OF POUNDS TIN AND TERN PLATE.					
1896,		139,588,763	•••••		•••••	
1897,		225,641,766	+86,053,063	+61.6	••••••	
1898,		262, 984, 000	+87,292,234	+16.5		
1899,		331,062,734	+68,148,784	+25.9		
1900,		297,854,000	-33,228,734	-10.0		
1901,		421,640,000	+123,786,000	+41.6		
1902,		<b>896,795,388</b>	-24,844,612	-5.9	+257, 206, 685	+184.3
	TOTAL VALUE.					
1896,		\$5,045,097	\$		<b>\$</b>	
1897,	••••••	6,997,041	+1,951,944	+38.7	•••••	
1898,		8, 445, 097	+1,448,056	+20.7	•••••	
1899,		12, 165, 879	+3,720,782	+44.1	•••••	•••••
1900,	•••••	18,044,487	+878,608	+7.2	•••••	•••••
1901,	***************************************	17,612,080	+4,567,548	+35.0		
1802,		16, 176, 847	-1,435,183	-8.1	+11,131,750	+220.0
AV	ERAGE VALUE PER HUN- DRED POUNDS.	•				
1896,		8 61			••••••	
1897,		8 10	51	-14.1	•••••	•••••
1898,		3 21	+11	+3.5	•••••	•••••
1899,	***************************************	3 67	+16	+14.8	••••••	•••••
1900,		4 38	+71	+19.3		
1901,	•••••	4 18	-20	-4.7	•••••	
1902,		4 06	10	2.4	+47	+13.0

#### BLACK PLATE PRODUCTION BY COUNTIES.

PRODUCTION AND RELATIVE PER CENT. BY COUNTIES OF BLACK PLATE PRODUCED AT THE BLACK PLATE WORKS, PICKLED AND READY FOR TINNING.

Counties.	Net	Tons.	Per cent.
Lawrence,		70,509	32.91
Westmoreland,		50,489	23.57
Allegheny,		47,624	22.23
Mercer,		24,495	11.44
Fayette,	• • •	7,390	3.45
Dauphin,		6,425	3.00
Greene,		5,359	2.50
Washington,		1,430	.67
Montgomery,		500	.23
Totals,		214,221	100.

### TIN AND TERNE PLATE BY COUNTIES (DIPPING WORKS).

RELATIVE PER CENT. BY COUNTIES, OF TIN AND TERNE PLATE PRODUCED 1902 BY THE DIPPING WORKS. (BUY THEIR BLACK PLATE.)

Counties.	Net	Tons.	Per cent.
Philadelphia,	·· .	15,614	70.57
Allegheny,		<b>6.</b> 511	29.43
Totals,		22,125	100.

PRODUCTION OF TIN AND TERNE PLATE IN 1902 AT THE BLACK PLATE WORKS BY COUNTIES, AND RELATIVE PER CENT.

Counties.	Net	Tons.	Per cent.
Lawrence,	••	68,834	39.03
Westmoreland,	• •	48,472	27.50
Allegheny,	••	31,878	18.03
Mercer,		14,275	8.10
Fayette,		7,151	4.06
Creene,		4,231	2.40
Dauphin,		1,013	.57
Washington,		418	.24
Tota!s,		176,272	100.

#### TOTAL TIN PLATE BY COUNTIES

PRODUCTION AND RELATIVE PER CENT. BY COUNTIES, OF TIN AND TERN PLATE PRODUCED BY THE BLACK PLATE WORKS AND DIPPING WORKS COMBINED, 1902.

Counties.	Net	Tons.	Per cent.
Lawrence,		68,834	34.69
Westmoreland,	• • •	48,472	24.43
Allegheny,	• • •	38,389	19.35
Philadelphia,		15,614	7.87
Mercer,	• • •	14,273	7.20
Fayette,	• • •	7,151	3.60
Greene,	• • •	4,231	2.13
Dauphin,		1.013	.52
Washington,		418	.21
	_	<del></del>	
Totals	•••	198,397	100.

#### ANALYSIS.

#### 1896 Series.

In our 1896 publication this bureau started a comparative series of some of the many industries in the State, and classified them. We began with 1,162 establishments in 1896. In 1897, when making the compilation, it became necessary to drop 243 plants owing to various causes, such as failures, going out of business, etc. Through the series of years this elimination has been going on until we have but 771 establishments to compare this year. These tables, found on pages 7 to 349, are an interesting study to the political economist, as they are indicative of all the varied industries in the State, as tabulated on the above tables, and speak volumes as to the prosperous era through which we are passing.

Your attention is called to comparison of the tables on pages 97 to 246, particularly to the number of persons employed, wages paid, average yearly earnings and the value of the product. In 1896 these 771 establishments employed 129,240 people. There has been a continual increase in employment during the seven years covered in these tables until in 1902, 203,927 persons were employed, or a gain over 1896 of 57.8 per cent. So it is with the wages paid, from \$49,430,808 paid in 1896 the wages have continually increased until in 1902 \$98,432,570 were paid to working people, or a gain of 99.1 per cent. Having worked more days in 1902 than in 1896, it follows that the yearly earnings are greater. There was a gain of 23 days in 1902, and where the earnings in 1896 were \$382.47, in 1902 they increased to \$482.68, or an advance of 26.2 per cent.

Still continuing the analysis as to the value of the production, the market value of the production of these 771 establishments in 1896 was \$185,249,628 as against \$421,141,115 in 1902, or a gain of 127.5 per cent.

An interesting table will be found on pages 400-402 showing the average daily wage in the 88 industries considered in this series, which ranges from \$3.64 paid in the manufacture of tool steel down to 77 cents paid in the manufacture of silk broad goods and ribbons. As we gather statistics of the wage worker without regard to sex, of course the industries in which female help predominate show a lower rate of average daily wage.

#### Pig Iron.

In 1896 this State produced 4.026,350 gross tons of pig iron, and there has been a rapid increase in production in the seven years,

with the exception of 1900, when there was a slight decrease, until we have the gratifying result in this year's report of a total tonnage of 8,111,642 gross tons, or a gain of 101.4 per cent.

The gain in value is even more noticeable, showing a steady increase year by year. As iron is indicative of business prosperity, especially in this State, a slight idea may be gained as to business conditions from the figures presented. The value of the output of pig iron in 1896 was \$45,172,039, which with the increased tonnage and the advance in price shows a total value in 1902 of \$126,857,231, or a gain of 188.3 per cent., or nearly three times as much in the seven years.

The number of working men in this industry was largely increased, the report in 1896 showing the average number employed to be 11,580, while in 1902 17,101 were employed, or 47.2 per cent. of an increase.

A furnace is supposed to be in blast 365 days, or the entire year, but in treating of all the furnaces under one proposition we have to show the average number of days of all furnaces worked, as some are in blast but part of the year and then discontinue, while new furnaces are built and begin business the latter part of the year. In 1896 the average days of employment was 289, while in 1902 the average was 314, or a gain of 8.7 per cent.

The average daily wage of the working men in the manufacture of pig iron has, with the exception of for the years 1897 and 1898, which show slight decreases, advanced steadily. We find from our comparisons that the average daily wage in 1896 was \$1.37; in 1897 \$1.36, and that in 1898 it dropped to \$1.32. In 1899 an increase of 14.4 per cent. brought the average daily wage up to \$1.51, which has gradually increased until in 1902 the average daily wage is shown to be \$1.89, an increase of 52 cents, or 37.9 per cent, over the wage paid in 1896.

The increase in the number of days of employment and the average daily wage, together with the increased tonnage, all tend to add to the yearly earnings of the workingmen, which have advanced steadily. In 1896 the average yearly earnings of each workingman was \$396.30, and in 1902 \$595.97, a gain of \$199.67 or 50.4 per cent.

#### Steel.

The production of steel in the State has kept pace with the times, and added great wealth to Pennsylvania, having to its credit the production in 1902 of 8,511,195 gross tons of steel as against a production in 1896 of 3,345,529 gross tons, or a gain of 154.4 per cent. The tonnage is made up as follows: Bessemer, 4,208,354 gross tons;

open hearth basic and acid, 4,220,279 gross tons, and crucible and other processes 82,562 gross tons. For further analysis see page 409.

#### Rolled Iron and Steel.

This is the iron age, and no limit to its uses, more of it going into buildings than ever before. Iron is taking the place of stone for bridge building, besides its many other uses, until Pennsylvania alone in 1902 produced 9,429,365 gross tons of finished product, such as rails of all kinds and sizes 1,272,222 gross tons; iron and steel structural shapes, 1,074,856 gross tons; cut nails and cut spikes, 33,638 gross tons; iron and steel plates and sheets, 1,808,992 gross tons and other rolled products, i. e. tack plate, wire rods, spike rods, splice bars, hoops, bands, etc., 5,239,657 gross tons.

The capital invested in plants producing a rolled product in 1896 was \$123,951,317, which has increased to \$247,870,718 in 1902, or a gain of 99.9 per cent.

The total amount of wages paid to the workmen employed, exclusive of office help and salaried men, was \$60,721,858 in 1902, as against \$53,334,787 in 1901, making a gain of 13.8 per cent. Total wages paid out in 1896 was \$23,832,628, which shows by the above comparison that the rolling mills paid for labor in 1902 \$36,889,230 more than in 1896, or a gain of 154.8 per cent.

It follows that more people were employed to make the large increase of wage, and the report shows for 1896 53,573 workmen employed, while in 1901 there were 86,086 engaged in the work, and in 1902 they were increased to 95,720 workmen, or a gain of 78.7 per cent. over the year 1896.

There has been a constant increase in the yearly earnings in this industry in the seven years, and as shown the average yearly earnings per man was \$189.79 more in 1902 than in 1896, a gain of 42.7 per cent. In consequence of the above statement, the average daily wage rose from \$1.77 in 1896 to \$2.23 in 1902, an advance of 26 per cent. Attention is called to a table of counties showing where these 9,429,365 gross tons of rolled product was produced, together with percentages worked out.

#### Tin Plate.

As our comparative series commences with the year 1896, the manufacture of tin plate has been advanced very rapidly, and now compares more favorably than any of the other industries during the time in which comparisons are made. It will be seen from the

following figures taken from the comparative table just how great a gain has been made in the different branches, together with the wages paid and the amount of production.

The statistics show a capital invested for 1896 of \$3,627,275, while in 1902 there were \$10,858,403 invested capital, or an increase of 109.4 per cent. The production has increased from 158,306,490 pounds in 1896 to 428,443,592 pounds in 1902, or an increase of 270,-137,102 pounds, or 170.6 per cent. The value of the tin plate manufactured in 1902 has increased \$11,478,944 over the value in 1896. or a gain of 247.5 per cent. The large increase in production has pecessitated a corresponding increase in the number of working people employed. In 1896 there were 3,194 persons employed as compared with 8,905 in 1902, an increase of 5,711 workmen, or 178.3 per cent. The amount of wages paid during the year of 1896 was \$1.437,226, and in 1902 the amount paid was \$4,506,105, or a gain of 213.5 per cent. The average yearly earnings for 1896 was \$456.47, while in 1902 the average was \$502.02, an increase of \$49.47, or 10.8 per cent. The average daily wage of the persons employed has advanced year by year from \$1.80 in 1896 to \$2.55 paid in 1902.

#### Coal.

If the average person was asked to state the chief industry of Pennsylvania, his immediate response would probably be that it is coal mining, since the operations and the manufacturing interests connected with this greatest natural mineral wealth of the State reaches such colossal proportions.

It was in Pennsylvania that the first anthracite coal was discovered in 1790, and it is still this State that contains practically the output of the world. The first shipment of anthracite was made in a memorable year of our history..a date that pointed most significantly to the great future of the young Republic..the year 1812, when nine wagon loads were taken from Pottsville to Philadelphia.

Unlike a crop that can be again planted after the reaping, this rich product of the earth, when once it is consumed, reproduces itself no more forever as far as the present race of man and his needs are concerned. In the early years those who brought the coal to the surface were as improvident in its waste as if it were inexhaustible. Later, the spirit of commercialism that grasps the age, dragged it relentlessly from the storehouse of the centuries, because of the vast opportunities for temporary gains. It is only within a recent period that a realizing sense of approaching loss in the vanishing treasure has been felt in some measure and that methods of careful conservation have been employed.

Devices are now used to render marketable much that was once rejected. The long, blue mountains of culm are being eaten away by the furnaces and engines of industry; rivers are being dredged and forgotten chambers are being scanned with covetous eyes for what might have been overlooked in the days of opulent veins. In many cases the very foundations of the earth have been menaced by the greed for the precious supports which the laws of nature and of man have decreed should remain forever untouched. The very dust of the coal has been made into bricquettes for burning, and thus as time passes still closer economy will be observed with relation to mining.

There was much agitation throughout the State in 1900 over the condition of the mine-workers in the anthracite field, the questiou of wages being uppermost. The disquietude resulted in a strike of three months' duration which terminated by the granting of a ten per cent. increase and some other concessions by the operators. The unions grew in number as well as membership and irritation continued to exist between employer and employe until a climax was reached in May of 1902, when another strike was declared which was unbroken for six months. Through the intervention of the President of the United States, a commission was appointed to investigate the differences that caused so much friction and if possible arrange a settlement; an innovation now recognized as a part of a permanent basis in the adjustment of labor disputes.

This bureau had not before collected statistics of the coal mining industry, but it was now believed that the time had come to take up the subect and because of an absolutely impersonal point of view, much might be done to clear away the haze that had obscured the mind of the public and present the matter in a practical and concrete form.

The work was begun early in the history of the strike and it was found that the coal mining companies were perfectly willing to give all the data required and in fact that they courted investigation, confident that those in their employ were receiving fair treatment.

The result of the inquiries was not made public during the sessions of the Anthracite Strike Commission, the records of the bureau of statistics were however, consulted continuously by the counsel of both sides while that investigation was in progress, and were of invaluable assistance in showing the actual wage conditions of other industries in Pennsylvania.

It is shown from the reports that there are nine counties in the State producing anthracite, or hard coal, with the number of collieries in each, and twenty-six counties producing bituminous, or soft coal—semi-bituminous being included in the latter list.

The methods of mining these two kinds of coal are so different

that there can be no comparison except along general lines, and an explanation should be given at this point.

Four methods are employed in reaching anthracite, namely: By means of stripping, drift, slope and shaft. For the coal lying close to the surface, as in some parts of Luzerne county, it is more economical to remove the superficial dirt and rock. A vein lower down and having an "outcropping" in the side of a hill can be reached at less expense by making a drift. The pitching veins are mined by slopes and the lower veins are taken out through a shaft.

These shafts are driven from 80 feet to seventeen hundred feet deep, entailing upon the operator a large expenditure of money. A breaker is built for the purpose of cleaning the coal, removing the slate and other impurities and assorting it into sizes for the market. These breakers cost from \$50,000 to \$150,000 each, and the land-scape up and down the anthracite valleys is marked with the tall, dusky towers of these castles of industry.

Other accompaniments of mining include the driving of "headings" to open up "chambers," mules to bring the coal to the foot of the shaft, carpenter and blacksmith shops, stables for the mules, powder house, etc., until a half million or more dollars will be invested before any coal is shipped.

It is altogether different in the mining of bituminous coal. Here little preparation is needed for the market as it is sold without regard to the size and is often placed in the cars ready for shipment just as it comes from the mine. The coal is procured with less difficulty than anthracite, although the veins are much thinner. Being much softer neither as much muscular effort nor as much powder is necessary. The mines are usually entered from drifts, although there are some slopes not often extending below 300 feet. Instead of breakers "tipples" and screens are used when the coal is to be prepared for market. Much of the bituminous coal is used for coking, a ton of coke being produced from 1.6 tons of coal.

The difference in mining the two varieties of coal is particularly noticeable when the employes are considered. There are 79,121 miners employed in the bituminous regions, or 71.1 per cent of the entire number in bituminous mining; while there are 35,842 miners in the anthracite field, or 25.3 per cent of the whole number thus engaged.

Again the figures are at variance with regard to the inside help required to get the coal to the surface after it is "cut" by the miners. In the bituminous mines from which our statistics were procured, there were employed 18,853 inside workmen, exclusive of miners, or 16.9 per cent., while in the mining of anthracite it required 58,592, or 41.3 per cent. of the whole. These comprised mine laborers, track layers, pump runners, foot and slope men, company men, drivers,

door boys, etc., whose services were necessary to bring the coal to the surface. At that point in bituminous mining it required 13,255 men to take care of the tonnage and place it on board the cars for shipment, the percentage being 11.9 of all the workmen employed. In the anthracite industry 47,346 employes were required, including engineers, firemen, blacksmiths, carpenters, loaders, platemen, slatepickers (the last named being chiefly boys) to prepare the coal for market after it had left the mines, and load it for shipment, or 33.4 per cent.

The total amount of wages paid to the anthracite workers exclusive of office help, management and salaried men in the nine counties was \$53,577,638. In the twenty-six counties comprising the bituminous region, the total amount of wages was \$56,190,179.

The two products come into competition in the commercial world and also have their distinctive markets. In the past there has been a healthy rivalry between the hard and the soft coal operators in securing a market and thus the output has been growing steadily year after year. The question is now being raised as to how long the anthracite coal will last in its limited area, after the exhaustive mining of the almost three quarters of a century.

### ANTHRACITE COAL.

Statistics of the Anthracite Coal Operations for the Ending June 30, 1902.	Fiscal Year
Number of miners,	
Number of inside workmen including labor-	
ers, trackmen, pumpmen, etc., 58,592	
Number of outside workmen, including	
breaker boys, 47,346	
Total number of employes,	(141,780)
Aggregate wages paid to miners,	\$17,776,586
Aggregate wages paid to inside workmen, including	
laborers, trackmen, drivers, etc.,	<b>\$</b> 21,296,393
Aggregate wages paid to outside workmen, including	
breaker boys,	<b>\$</b> 14,504,659
Total number of tons of coal shipped,	43,807,862
Value on board cars,	<b>\$</b> 93,680,58 <b>6</b>
*Average number of days in operation (miners),	175
*Average number of days in operation (inside work-	
men),,	173
*Average number of days in operation (outside work-	
men),	177
Average yearly wages (miners),	<b>\$</b> 495 97
Average yearly wages (inside workmen),	<b>\$</b> 363 <b>47</b>
Average yearly wages (outside workmen),	<b>\$</b> 306 <b>37</b>
Average daily wage (miners),	<b>\$</b> 2 83
Average daily wage (inside workmen),	<b>\$</b> 2 10
Average daily wage (outside workmen),	<b>\$</b> 1 <b>7</b> 3
Average number of tons of coal mined by each man per year,	1,222
Average number of tons of coal mined by each man per day,	7

This includes about two months of the fiscal year during the strike.

Note.—The above table does not include coal produced by the "washeries."

#### ANTHRACITE COAL.

The Following Shows the Counties in Which Anthracite Coal is Mined, Together With the Number of Collieries in Each.

Counties.	No. of Collieries.
Luzerne,	90
Schuylkill,	
Lackawanna,	
Northumberland,	22
Curbon,	10
Columbia,	4
Dauphin,	3
Sullivan,	2
Susquehanna,	2
:	
Total number of collieries,	

#### BITUMINOUS COAL.

Statistics of the Bituminous Coal Operations for the Year Begining June 30, 1901, and Ending June 30, 1902.

Total number of miners,	79,121	
Total number of inside workmen,	18,853	
Total number of outside workmen,	13,255	
Total number of persons employed,		111,229
Aggregate wages paid to miners,		<b>\$</b> 39,867,090
Aggregate wages paid to inside workmen,		<b>\$</b> 10,306,272
Aggregate wages paid to outside workmen		\$6.016.817

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Total tons coal mined,	. 93,174,295
Realized value,	. \$93,725,939
Average number of days worked (miners),	. 232
Average number of days worked (inside workmen),	. 244
Average number of days worked (outside workmen),	. 243
Average yearly wages (miners),	. \$503 87
Average yearly wages (inside workmen),	. \$546 67
Average early wages (outside workmen),	. \$453 93
Average daily wage (miners),	. \$2 16
Average daily wage (inside workmen),	. \$2 24
Average daily wage (outside workmen),	. \$1 87
Average number of tons per man mined during the year	ır, 1, <b>17</b> 7
Average number of tons per man mined per day,	. 5
Average value per ton at the mines,	. \$1 06
Number of miners owning their own homes as reported	d, 8,317
BITUMINOUS COAL.  List of Counties Which Produce Bituminous Coal, T the Number of Mines Operated in Each.	
Counties.	No. of Mines.
Columbia,	
Fayette,	
Clearfield,	
Allegheny.	
Westmoreland,	
Somerset,	
Washington,	
Indiana,	
Centre,	

Jefferson, .....

28

No. 10.	STATISTICS O	F MANUFACTURES.	437
Armstrong,	• • • • • • • • • • • • • • • • • • • •		19
Redford,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	14
Huntingdon,		• • • • • • • • • • • • • • • • • • • •	13
Butler,			13
Elk,			12
Mercer,	• • • • • • • • • • • • • • • • • • • •		12
Clarion,	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	11
Tioga,	• • • • • • • • • • • • • • • • • • • •	•••••	9
Beaver,		· · · · · · · · · · · · · · · · · · ·	7
Blair,			7
Lawrence,			5
.Clinton,			.1
Bradford,	• • • • • • • • • • • • • • • • • • • •		1
Greene,			1
Lycoming,	• • • • • • • • • • • • • • • • • • • •	•••••	1
McKean,			1
Total nur	mber of mines,	<del>-</del>	916

## DIRECTORY OF PIG IRON FURNACES IN BLAST IN PENNSYL-VANIA IN 1902.

Firm.	Location.	P. O. Address.
American Steel Hoop Company,	Etna,	Carnegle Building,
American Steel and Wire Company,	Pittsburg, Allegheny Neville Island,	
Atlantic Iron and Steel Company,		New Castle.
Bellefonte Furnace Company,		
Bethlehem Steel Company,		
Brooke Iron Company, E. & G.,		
Cambria Steel Company,		
Carnegie Steel Company,	Bessemer, Pittsburg,	Carnegie Bdg., Pitts-
	Cochran and Rankin.	burg.
Central Iron and Steel Company,		
Claire Furnace Company,		
Colonial Iron Company,		
Corrigan, McKinney & Company,	Scottdale,	(leveland, Chio.
Crane Iron Works,		Catasauqua.
Dunban Punnast Commany	qua.	Dunhar
Dunbar Furnace Company,	Curt'n Station	Roland.
Empire Steel and Iron Company,	Reading, Topton and Macungle.	Catasaqua,
Emporium Iron Company,	Emporium,	Emperium,
Glen Iron Furnace Company,		
Jones & Lauglin Steel Company,		
Lackawanna Iron and Steel Company,		
Lebanon Valley Furnace Company,		
Leesport Furnace Company,	Leesport,	Leesport.
Lehigh Steel and Iron Company, Logan Iron and Steel Company,	Allentown,	Allentown,
National Steel Company,		
National Tube Company,		
Nittany Iron Company,		
Northside Iron Company,		
Pennsylvania Furnace Company, Pennsylvania Steel Company,		
remissivania steel Company,	and Lebanon.	beceton.
Perkins & Company, Limited,		Sharpsville.
Pickands, Mather & Company,		
Punxsutawney Iron Company,		
Reading Iron Company		
Richard Heckscher & Sons Co.,	•	Chicago, Ill.
Robesonia Iron Company, L'mited,	Robesonia,	Philadelphia. Robesonia.
Rockhill Furnace Company,	Rockhill Furnace,	Rockhill Furnace.
Saxton Furnace Company,	Saxton,	Saxton.
Sharpsville Furnace Company,	Sharpsville,	Frick Rdg Pittebuss
Stewart Iron Company, Limited,	Sharon.	Sharon.
Susquehanna Iron & Steel Company,	Watts Station and Wrightsville.	Columbia.
The Allentown Rolling Mill,		
The Cherry Valley Iron Company,		
The Dur'am Iron Company		
The Lackawanna Iron and Steel Co.,		Philadelphia.  100 Broadway, New
		York, N. Y.
The New Jersey Zinc Company, The Paxton Iron and Steel Company,		

### DIRECTORY OF PIG IRON FURNACES IN BLAST IN PENNSYL-VANIA IN 1902—Continued.

Firm.	Location.	P. O. Address.
The Sharon Steel Company,	South Sharon	South Sharon.
Temple Iron Company,	Temple,	Reading.
Tidewater Steel Company,	South Chester,	Chester.
Thomas Iron Company,	Hellertown, Island Park, Hokendauqua and Alburtis.	Easton.
Thropp, Joseph E.,	Earlston,	Earlston.
Warwick Iron and Steel Company,	Pottstown,	Pottstown.
Youngstown Iron, Sheet and Tube Co.,	Sharpsville,	Youngstown, Ohio.

## NAME AND LOCATION OF FURNACES NOT IN BLAST IN 1902.

Chickies Furnace, Emporium Furnace, Hecla Furnace, St. Clair Furnace Company,	Emporium, Milesburg,
St. Clair Furnace Company, Union Steel Company,	

## DIRECTORY OF STEEL MILLS AND ROLLING MILLS IN OPERATION IN PENNSYLVANIA IN 1902.

	,	
Firm,	Location.	P. O. Address.
Allegheny Steel and Iron Company,	Altoona,	Altoona. Berwick.
American Sheet Steel Company,		
American Steel Casting Company,	Pittsburg, Franklin,	74 Broadway, New York. Pittsburg.
American Steel and Wire Company,	Pittsburg (4 plants), Rankin Station, Al- lentown,	
Atlantic Iron and Steel Company, Bailey & Company, Charles L. Bethlehem Steel Company, Braeburn Steel Company, Brooke Iron Company, E & G., Brown & Company, Inc., Bryden Horseshoe Company, Bryden Steel Casting Company,	Harrisburg, South Bethlehem, Braeburn, Birdsboro, Pittsburg, Catasauqua,	Harrisburg, South Bethlehem. Braeburn. Birdsboro. Pittsburg. Catasauqua.

## DIRECTORY OF STEEL MILLS AND ROLLING MILLS IN OPERATION IN PENNSYLVANIA IN 1902—Continued.

	<del>,</del>	
Firm,	Location.	P. O. Address.
Burgess, Charles,		
Cambria Steel Company,	Johnstown,	Johnstown.
Carlin Company, W. J.,		
Carnegie Steel Company,	Homestead, Pittsburg (3 plants.)	
Carnegie Tube Company,	Carnegie,	
Carpenter Steel Company,		
Chester Iron and Steel Company,		
Chester Steel Casting Company,	Chester,	Chester.
Clairton Steel Company,		
Clement & Company, F. H.,		
Colonial Steel Company,		
Consolidated Iron and Steel Company,		delphia.
Crucible Steel Company of America,		
Danville Bessemer Company,		delphia.
Danville Structural Tubing Co.,	Danville,	Danville.
Dilworth, Porter & Company, Limited,		
Disston & Sons Iron and Steel Co., Henry, Douglassville Iron Company, Limited,		
Duncannon Iron Company,		
Duquesne Steel Foundry Co.,	Coraopolis,	Pittsburg.
Ellis & Lessig Steel and Iron Company Ellwood Ivins,		
Firth-Sterling Steel Company,		
Fort Pitt Iron and Steel Company,	Pittsburg,	Pittsburg.
Foster & Company, Alex,		
Glasgow Iron Company,	Pottstown,	
Godcharles Company, F. A.,	Milton,	Milton.
Green Ridge Iron Works,	Scranton,	Scranton.
Hollidaysburg Iron and Nail Company,		
Hoopes & Townsend Company,	Hoopeston,	Hoopeston. 800 Richmond St., Phila-
Hussey-Binns Shovel Company,	Charleroi	delphia. Pittsburg.
Hussey Steel Company,		
Jenkins Iron and Tool Company,		
Johnson, George,		
Kittanning Iron and Steel Manufacturing Co.,		
Lackawanna Iron and Steel Company,	Scranton (abandoned),	Buffalo.
Latrobe Steel Company,  Lebanon Iron and Steel Company		1200 Girard Building. Philadelphia. Lebanon.
Lebanon Valley Iron Company,		
Lockart Iron and Steel Company,	McKees Rocks,	Pittsburg.
Logan Iron and Steel Company,	Burnham,	Burnham.
Lucknow Iron and Steel Company,		Harrisburg.
Lukens Iron and Steel Company,	Coatesville,	Coaterville.
Mackintosh, Hemphill & Company,		
McCoy & Linn, McInnes Steel Company, Limited,	Corry,	Corry.

## DIRECTORY OF STEEL MILLS AND ROLLING MILLS IN OPER-ATION IN PENNSYLVANIA IN 1902—Continued.

Mesta Machine Company,  Milton Iron Milton,  Milton Iron Company,  Milton Iron Company,  National Iron and Steel Company,  National Steel Company,  New Brighton Steel Company,  New Brighton Steel Company,  Norway Iron and Steel Company,  Penn Iron Company, Imited,  Penn Iron Company, Imited,  Penn Iron Company, Pittaburg,  Pittaburg			المهنا
Milton Iron Company, Milton, Milton, Moorhead, Brother & Co., Inc., Sharpsburg, Sharpsburg. Mononghela Iron and Steel Company, Sharon, New Castle, Pittsburg, Mononghela Iron and Steel Company, Sharon, New Castle, Pittsburg, McKeesaport (2 plants), McKeesaport (3 plants), McKeel Steel and Forge Company, Carnegie, Pittsburg, McKeesaport (3 plants), McKeel Steel and Forge Company, Monessen, McMenssen, McMers Penc Company, Monessen, McMenssen, McMe	Firm.	Location.	P. O. Address.
Moorhead, Brother & Co., Inc., Sharpsburg, Sharpsburg, Mothonal Steel Company, Pittaburg, Pittaburg, Pittaburg, National Steel Company, Sharon, New Castle, Pittaburg, National Steel Company, Pittaburg, New Brighton Steel Company, New Brighton, N	Mesta Machine Company,	West Homestead,	Pittsburg.
Monongshela Iron and Steel Company, Pittaburg, Sharon, New Castle, Pittaburg, National Tube Company, Sharon, New Castle, Pittaburg, McKeesport (2 plants), McKeesport (3 plants), McKeesport (4 plants), McKee			
National Steel Company, Sharon, New Castle, Pittsburg. National Tube Company, Pittsburg (2 plants), Pittsburg. New Brighton Steel Company, New Brighton, Nickel Steel and Forge Company, Carnegie. Pittsburg. Norway Iron and Steel Company, Pittsburg. Pittsburg. Norway Iron and Steel Company, Pittsburg. Pittsburg. Norway Iron and Steel Company, Pittsburg. Pittsburg. Peng Woven Wire Fence Company. Monessen. Monessen. Penn Iron Company, Limited, Lancaster. Box 204. Lancaster. Penn Steel Casting Machine Company, Pittsburg. Pittsburg. Pittsburg Steel Company, Pittsburg. Pittsburg. Pittsburg Forge and Iron Company. Pittsburg. Pittsburg. Pittsburg Steel Company, Glassport, Pittsburg. Pittsburg Steel Company, Limited, Pottstown, Pottstown. Reading Iron Company, Limited, Pottstown, Pottstown. Reading Iron Company, Limited, Pottsburg. Pittsburg. Pittsburg Steel Foundry, Danville, Reading, Reading. Republic Iron and Steel Company, Sharon, Stock Exchange Bdg. Chicago. Choicago. Choicago. Chicago. Roberts Company, A & P., Pencoyd, Ish & Chestnut Str. Philadelphia. Philadelphia. Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila., Seyfert & Brother, Samuel R., Seyfert, Reading. Sharon Steel Hoop Company, Inc., Ellwood City, Green- Ville. Slatington Rolling Mills Company, Pittsburg. Pittsburg. Sterling Steel Foundry Company, Pittsburg. Sterling Steel Foundry Company, Pittsburg. Pittsb			
National Tube Company.  McKeesport (3 plants).  McKeesport (3 plants).  Neal Brothers.  New Brighton Steel Company.  New Brighton.  New Pithuburg.  Pittaburg.  Pittaburg.  Pittaburg.  Pittaburg.  Pitta	Monongahela Iron and Steel Company,	Pittsburg,	Box 215, Pittsburg.
Neal Brothers, Pittaburg, 421 Wood St., Pittabur, New Brighton. New Brighton Steel Company, New Brighton. New Brig	National Tube Company,	Pittsburg (2 plants),	Pittsburg.
New Brighton Steel Company,			
Nickel Steel and Forge Company, Carnegle, Pittsburg. Norway Iron and Steel Company, York, York, Oliver Iron and Steel Company, Pittsburg, Pittsburg, Pittsburg. Page Woven Wire Fence Company, Monessen. Penn Iton Company, Limited, Lancaster, Box 204, Lancaster. Penn Steel Casting Machine Company, Pittsburg, Pittsburg. Penn Steel Casting Machine Company, Pittsburg, Pittsburg. Pittsburg Forge and Iron Company, Pittsburg, Pittsburg. Pittsburg Steel Company, Pittsburg, Pittsburg. Pittsburg Steel Company, Pittsburg, Pittsburg. Pittsburg Steel Company, Glassport, Pittsburg. Pittsburg Steel Company, Limited, Pottstown, Pottstown. Reading Iron Company, Limited, Pottstown, Pottstown. Reading Ton Company, Limited, Pittsburg, Pittsburg. Reliance Steel Casting Company, Limited, Pittsburg, Pittsburg. Republic Iron and Steel Company, Sharon, Stock Exchange Bdg Chicago. Roberts Company, A & P. Pencoyd, Sharon, Stock Exchange Bdg Chicago. Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila. Seranton Bolt and Nut Company, Scranton. Scranton Bolt and Nut Company, Scranton. Scranton Bolt and Nut Company, Scranton. Scranton Steel Hoon Company, Sharon, Pittsburg, Pittsbur	Neal Brothers,	Pittsburg,	421 Wood St., Pittsburg.
Norway Iron and Steel Company, Pork, York, York, Oliver Iron and Steel Company, Monessen, Monessen, Monessen, Page Woven Wire Fence Company, Monessen, Monessen, Monessen, Penn Iron Company, Limited, Lancaster, Chester, Chester, Chester, Phillips, Minick & Company, Pittsburg,	New Brighton Steel Company,	New Brighton,	New Brighton.
Dilver Iron and Steel Company, Pittsburg, Pittsburg, Page Woven Wire Fence Company, Monessen. Monessen. Monessen. Penn Iron Company, Limited, Lancaster, Box 204, Lancaster. Penn Steel Casting Machine Company, Chester, Chester, Chester, Chester, Chester, Chester, Phillips, Nimick & Company, Pittsburg, Pittsb	Norway Iron and Steel Company,	Vork	York
Page Woven Wire Fence Company, Monessen, Monessen, Penn Iron Company, Limited, Lancaster, Box 204, Lancaster, Penn Steel Casting Machine Company, Chester, Chester, Chester, Phillips, Nimick & Company, Pittsburg, Pittsbur	Oliver Iron and Steel Company,	Pittsburg.	Pittsburg.
Penn Iron Company, Limited, Lancaster, Box 204, Lancaster. Penn Steel Casting Machine Company, Chester, Chester, Chester, Chester, Phillips, Nimick & Company, Pittsburg, Pittsburg, Pittsburg, Pittsburg, Pittsburg Steel Company, Pittsburg, Pittsburg, Pittsburg Steel Company, Pittsburg,	Page Woven Wire Fence Company,	Monessen,	Monessen.
Phillips, NImick & Company, Pittsburg, Pittsburg, Pittsburg Frore and Iron Company, Pittsburg, Pittsburg Steel Company, Pittsburg, P	Penn Iron Company, Limited,	Lancaster,	Box 204, Lancaster.
Pittsburg Forge and Iron Company, Pittsburg Pittsburg seamless Tube Company, Pittsburg seamless Tube Company, Pittsburg prittsburg Steel Foundry, Glassport, Pittsburg.  Pittsburg Steel Foundry, Glassport, Pittsburg.  Pittsburg Steel Foundry, Glassport, Pittsburg.  Pittsburg Steel Foundry, Glassport, Pittsburg.  Potts Brothers Iron Company, Limited, Pottstown, Pottstown.  Reading Iron Company, Limited, Pittsburg. Pittsburg.  Republic Iron and Steel Company, Limited, Pittsburg.  Republic Iron and Steel Company, Limited, Pittsburg.  Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila.  Scranton Bolt and Nut Company, Scranton, Scranton.  Scranton Bolt and Nut Company, Chester, Chester.  Seyfert, Simon, Blandon, Gibraiter, Reading.  Seyfert & Brother, Samuel R., Seyfert, Reading.  Sharon Steel Hoop Company, Sharon, Sharon, Eliwood City, Greenville.  Slatington Rolling Mills Company, Statington, Slatington.  Sloild Steel Casting Company, Chester, Chester.  Spang Chalfant & Company, Inc., Eina, Pittsburg.  Sterling Steel Foundry Company, Pittsburg, Pittsburg.  Sterling Steel Foundry Company, Pittsburg, Pittsburg.  Sterling Steel Company, Limited, Sharon, Sharon, Sharon, Superior Steel Company, Chester, Carnese, Columbia.  The Continental Iron company, Pittsburg, Pittsburg, Pittsburg.  The Eleanor Iron and Steel Company, Pittsburg, Pittsburg.  The Eleanor Iron and Steel Company, Pittsburg, Pittsburg.  The Eleanor Iron and Steel Company, Pittsburg, Pittsburg.  The Micton Manufacturing Company, Pittsburg, Pittsburg.  The Pittsburg Steel Company, Phoenixville, Philadelphia.  The Procent Iron Company, Phoenixville, Philadelphia.  The Procent Iron Company, Phoenixville, Philadelphia, Philadelphia.  The Standard Steel Company	Penn Steel Casting Machine Company,	Chester,	Chester.
Pittsburg Samiless Tube Company, Pittsburg, Pittsburg Steel Company, Glassport, Pittsburg Steel Company, Glassport, Pittsburg Steel Foundry, Glassport, Pittsburg Potts Brothers Iron Company, Limited, Pottstown, Pottstown, Reading, Romany, Danville, Reading, Reading, Reading, Reading, Republic Iron and Steel Casting Company, Limited, Pittsburg, Pittsburg, Republic Iron and Steel Company, Limited, Pittsburg, Pittsbur			
Pittsburg Steel Company, Glassport, Pittsburg Potts Protection Company, Limited, Pottstown, Reading Iron Company, Limited, Pottstown, Pottstown. Reading Iron Company, Limited, Pittsburg, Pittsburg Pittsburg, P			
Pittsburg Steel Foundry, Glassport, Pittsburg. Potts Brothers Iron Company, Limited, Pottstown, Pottstown. Reading Iron Company, Danville, Reading, Reading. Reliance Steel Casting Company, Limited, Pittsburg, Pittsburg. Republic Iron and Steel Company, Sharon, Stock Exchange Bdg Chicago. Roberts Company, A&P, Pencoyd, Isht & Chestnut Str. Philadelphia. Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila. Seranton Bolt and Nut Company, Scranton, Scranton. Seaboard Steel Casting Company, Chester, Chester. Seyfert, Simon, Blandon, Gibraiter, Reading. Seyfert & Brother, Samuel R. Seyfert, Reading. Sharon Steel Hoop Company, Sharon, Sharon. Sharon Steel Hoop Company, Sharon, Sharon. Shaltington Rolling Mills Company, Sharon, Slatington, Slatington Solid Steel Casting Company, Chester, Chester. Spang Chalfant & Company, Inc., Etna, Pittsburg. Sterling Steel Foundry Company, Pittsburg, Pittsburg. Sterling Steel Foundry Company, Easton, Illi3 North America Bdg., Philadelphia. Stewart Iron Company, Limited, Sharon, Sharon. Susquehanna Iron and Steel Company, Columbia (4 plants), Tork. The Continental Iron Company, Hollidaysburg, Tyrone. The Eleanor Iron and Steel Company, Phitsburg, Pittsburg, Philadelphia. The Exter Iron Company, Philadelphia, Philadelphia. The Mitcon Manufacturing Company, Philadelphia, Philadelphia. The Micon Manufacturing Company, Philadelphia, Philadelphia, Philadelphia. The Mitcon Manufacturing Company, Philadelphia,			
Potts Brothers Iron Company, Limited, Pottstown, Pottstown, Reading Iron Company, Danville, Reading, Reading, Reading Iron Company, Limited, Pittsburg, Pittsburg, Pittsburg, Republic Iron and Steel Company, Sharon, Stock Exchange Bdg Chicago, Roberts Company, A & P., Pencoyd, Isth & Chestnut Str. Philadelphia, Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila., Scranton Bolt and Nut Company, Scranton, Scranton, Scranton, Scranton Bott and Nut Company, Chester, Chester, Chester, Chester, Chester, Seyfert & Brother, Samuel R., Seyfert, Reading, Sharon, Blandon, Gibraiter, Reading, Sharon Steel Hoop Company, Sharon, Sharon, Sharon, Sharon, Shelby Steel Tube Company, Blandon, Gibraiter, Reading, Sharon Steel Hoop Company, Siatington, Slatington Rolling Mills Company, Siatington, Slatington, Slatington, Sloid Steel Casting Company, Chester, Chester, Chester, Spang Chalfant & Company, Inc., Etna, Pittsburg, Sterling Steel Foundry Company, Pittsburg, Pittsburg, Sterling Steel Foundry Company, Easton, Blag, Philadelphia, Stewart Iron Company, Limited, Sharon, Sharon, Superior Steel Company, Carnes e, Carnes			
Reliance Steel Casting Company, Limited, Pittsburg, Sharon, Stock Exchange Bdg Chicago.  Roberts Company, A & P., Pencoyd, Ishi & Chestnut Str Philadelphia.  Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila. Scranton Bolt and Nut Company, Scranton, Scranton, Scranton.  Seaboard Steel Casting Company, Chester, Chester.  Seyfert & Brother, Samuel R., Seyfert, Reading, Sharon, Sharon, Shelby Steel Tube Company, Sharon, Sharon, Shelby Steel Tube Company, Sharon, Sharon, Shill Steel Casting Company, Chester, Chester, Spang Chalfant & Company, Inc., Etna, Pittsburg, Sterling Steel Foundry Company, Pittsburg, Pittsburg, Sterling Worth Rallway Supply Company, Pittsburg, Pittsburg, Sterling Worth Rallway Supply Company, Carnes e, Carnes, Carnes, Susquehanna Iron and Steel Company, Hollidaysburg, Tyone, Fitte Eleanor Iron Company, Hollidaysburg, Tyone, Fitte Eleanor Iron Company, Reading, Reading, Real Estate Trust Bdg, The McConway & Torley Company, Pittsburg, Pittsburg, Pittsburg, Philadelphia.  The Eleanor Iron Company, Pittsburg, Pittsburg, Philadelphia, Philadelp			
Republic Iron and Steel Company, Sharon, Stock Exchange Bdg Chicago. Roberts Company, A & P., Pencoyd, Isth & Chestnut Fhiladelphia. Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila., Scranton. Scranton Bolt and Nut Company, Scranton, Scranton. Seaboard Steel Casting Company, Chester, Chester. Seyfert, Simon, Blandon, Gibraiter, Reading. Seyfert & Brother, Samuel R., Seyfert, Reading. Seyfert & Brother, Samuel R., Seyfert, Reading. Sharon Steel Hoop Company, Sharon, Sharon. Sharon Steel Hoop Company, Slatington, Slatington. Shelby Steel Tube Company, Chester, Chester. Slatington Rolling Mills Company, Chester, Chester. Slatington Rolling Mills Company, Chester, Chester. Slatington Rolling Mills Company, Pittsburg, Pittsburg. Sterling Steel Foundry Company, Pittsburg, Pittsburg. Sterling Steel Foundry Company, Easton, Blag, Philadelphia. Stewart Iron Company, Limited, Sharon, Sharon, Sharon, Sharon, Sharon, Sharon, Superior Steel Company, Columbia (4 plants), Columbia.  Tork, Tork	Reading Iron Company,	Danville, Reading,	Reading.
Chicago.  Roberts Company, A & P., Pencoyd, 15th & Chestnut Str. Philadelphia.  Rowland, William & Harvey, Inc., Frankford, Phila., Frankford, Phila.  Scranton Bolt and Nut Company, Scranton, Scranton, Scranton, Seaboard Steel Casting Company, Chester, Chester, Chester.  Seyfert & Brother, Samuel R., Seyfert, Reading, Sharon, Sharon, Sharon, Sharon, Steel Hoop Company, Sharon, Steel Company, Inc., Etna, Pittsburg, Pittsburg, Sterling Steel Foundry Company, Pittsburg, Pittsburg, Pittsburg, Sterling Steel Foundry Company, Easton, 1113 North America Bdg., Philadelphia.  Stewart Iron Company, Limited, Sharon, Sharon, Susquehanna Iron and Steel Company, Carneg e, Car			
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Scranton Bolt and Nut Company, Scranton, Scranton. Seaboard Steel Casting Company, Chester. Chester. Seyfert, Simon, Blandon, Gibraiter. Reading. Seyfert & Brother, Samuel R. Seyfert. Reading. Sharon Steel Hoop Company, Eliwood City, Green Eliwood City. Sharon Steel Tube Company, Eliwood City, Green Eliwood City. Ville. Slatington Rolling Mills Company, Chester, Chester. Spang Chalfant & Company, Inc. Etna, Pittsburg. Sterling Steel Foundry Company, Pittsburg, Pittsburg. Sterlingworth Railway Supply Company, Easton, 1113 North America Bdg. Philadelphia. Stewart Iron Company, Limited, Sharon, Sharon. Superior Steel Company, Carneg e, Carnegie. Susquehanna Iron and Steel Company, Columbia (4 plants), Columbia. York. The Continental Iron Company, Hollidaysburg, Tyrone. The Eleanor Iron Company, Reading, Real Estate Trust Bdg. Philadelphia. The Exter Iron Company, Pittsburg, Pittsburg, Pittsburg. The McConway & Torley Company, Philadelphia, Philadelphia. The McConway & Torley Company, Philadelphia, Philadelphia. The Mitton Manufacturing Company, Philadelphia, Philadelphia. The Parkesburg Iron Company, Parkesburg, Parkesburg. The Mitton Manufacturing Company, Phoenixville, Philadelphia. The Parkesburg Iron Company, Parkesburg, Parkesburg. The Phensylvania Steel Company, Phoenixville, Philadelphia. The Standard Steel Company, Monessen, Pittsburg. The Sharon Steel Company, Sharon, Sharon, Sharon. The Standard Steel Company, Sharon, Sharo	Roberts Company, A & P.,	Pencoyd,	
Seaboard Steel Casting Company, Chester, Chester. Seyfert, Simon, Blandon, Gibralter, Reading. Seyfert & Brother, Samuel R., Seyfert. Reading. Sharon Steel Hoop Company, Sharon, Sharon. Shelby Steel Tube Company, Eliwood City, Greenville. Slatington Rolling Mills Company, Slatington, Slatington. Solid Steel Casting Company, Chester, Chester. Spang Chalfant & Company, Inc., Etna, Pittsburg. Sterling Steel Foundry Company, Pittsburg, Pittsburg. Sterling Steel Foundry Company, Easton, Ill3 North America Bdg. Philadelphia. Stewart Iron Company, Limited, Sharon, Sharon. Susquehanna Iron and Steel Company, Columbia (4 plants), Columbia. York. The Continental Iron Company, Hollidaysburg, Tyrone. The Eleanor Iron and Steel Company, Irwin. Irwin. The Exeter Iron Company, Reading, Real Estate Trust Bdi. Philadelphia. The Exeter Iron Company, Phinstown, Johnstown. The McConway & Torley Company, Philadelphia, Philadelphia. The Milton Manufacturing Company, Milton, Milton. The National Malleable Castings Company, Sharon, Sharon. The Parkesburg Iron Company, Parkesburg, Parkesburg. The Philadelphia Steel Company, Phoenixville, Philadelphia. The Phoenix Iron Company, Parkesburg, Parkesburg. The Phensylvania Steel Company, Phoenixville, Philadelphia. The Phoenix Iron Company, Phoenixville, Philadelphia. The Phenenix Iron Company, Phoenixville, Philadelphia. The Phoenix Iron Company, Phoenixville, Philadelphia. The Phenenix Iron Company, Phoenixville, Philadelphia. The Phoenix Iron Company, Phoenixville, Philadelphia. The Sharon Steel Company, Monessen, Pittsburg. The Sharon Steel Company, Monessen, Pittsburg. The Sharon Steel Company, Sharon, Sharon. The Sharon Steel Company, Sharon, Sharon, Sharon.	Rowland, William & Harvey, Inc.,	Frankford, Phila.,	Frankford, Phila.
Seyfert & Brother, Samuel R., Seyfert Reading. Sharon Steel Hoop Company, Sharon, Sharon. Shelby Steel Tube Company, Ellwood City, Green- Ville. Slatington Rolling Mills Company, Slatington, Slatington. Solid Steel Casting Company, C'ester, Chester. Spang Chalfant & Company, Inc., Etna, Pittsburg. Sterling Steel Foundry Company, Pittsburg, Pittsburg. Sterlingworth Raliway Supply Company, Easton, 1113 North America Bdg., Philadelphia. Stewart Iron Company, Limited, Sharon, Sharon. Superior Steel Company, Carneg e, Carnegle. Susquehanna Iron and Steel Company, Columbia (4 plants), Columbia. Tork Eleanor Iron Company, Hollidaysburg, Tryone. The Eleanor Iron and Steel Company, Irwin, Irwin. The Exeter Iron Company, Hollidaysburg, Tryone. The Exeter Iron Company, Pittsburg, Pittsburg. The Midvale Steel Company, Pittsburg, Pittsburg. The Midvale Steel Company, Philadelphia, Philadelphia. The Parkesburg Iron Company, Philadelphia, Philadelphia. The Parkesburg Iron Company, Parkesburg, Parkesburg. The Phensylvania Steel Company, Sharon, Sharon. The Phensylvania Steel Company, Phoenixville, Philadelphia. The Pittsburg Steel Company, Phoenixville, Philadelphia. The J. C. Russell Shovel Company, Milon, Phoenixville, Philadelphia. The Sharon Steel Company, Monessen, Pittsburg. The Sharon Steel Company, Monessen, Pittsburg. The Sharon Steel Company, Sharon, Sharon, Phoenixville, Philadelphia. The Standard Steel Company, Sharon, Sharon, Phoenixville, Philadelphia. The Sharon Steel Company, Sharon, Sharon, Phoenixville, Philadelphia. The Standard Steel Company, Sharon, Sharon, Sharon, Phoenixville, Philadelphia. The Standard Steel Company, Sharon, Sharo	Scranton Bolt and Nut Company,	Scranton,	Scranton.
Shelby Steel Tube Company, Ellwood City, Green- ville.  Slatington Rolling Mills Company, Slatington, Slatington.  Solid Steel Casting Company, Chester, Chester.  Spang Chalfant & Company, Inc., Etna, Pittsburg.  Sterling Steel Foundry Company, Pittsburg, Pittsburg.  Sterling Steel Foundry Company, Easton, 1113 North America Bdg., Philadelphia.  Stewart Iron Company, Limited, Sharon, Sharon.  Susperior Steel Company, Columbia (4 plants), Columbia.  York.  The Continental Iron Company, Hollidaysburg, Tyrone.  The Eleanor Iron and Steel Company, Irwin, Irwin.  The Exeter Iron Company, Reading, Real Estate Trust Bdg. Philadelphia.  The Lorain Steel Company, Pittsburg, Pittsburg.  The Micton Manufacturing Company, Milton, Milton.  The National Malleable Castings Company, Parkesburg, Parkesburg.  The Parkesburg Iron Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Phoenix Iron Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Monessen, Pittsburg.  The J. C. Russell Shovel Company, Milon, Sharon, Sitelton.  The Sharon Steel Company, Monessen, Pittsburg.  The Sharon Steel Company, Sharon, Sharon, Sharon, Pittsburg.  The Sharon Steel Company, Monessen, Pittsburg.  The Sharon Steel Company, Sharon, Sharon, Sharon, Pittsburg.  The Sharon Steel Company, Sharon, Sharon, Sharon, Pittsburg.  The Standard Steel Company, Sharon, Sharon, Sharon, Sharon, Sharon, Sharon, Sharon, Pittsburg.	Seaboard Steel Casting Company,	Chester,	Chester.
Shelby Steel Tube Company, Ellwood City, Green- ville.  Slatington Rolling Mills Company, Slatington, Slatington.  Solid Steel Casting Company, Chester, Chester.  Spang Chalfant & Company, Inc., Etna, Pittsburg.  Sterling Steel Foundry Company, Pittsburg, Pittsburg.  Sterling Steel Foundry Company, Easton, 1113 North America Bdg., Philadelphia.  Stewart Iron Company, Limited, Sharon, Sharon.  Susperior Steel Company, Columbia (4 plants), Columbia.  York.  The Continental Iron Company, Hollidaysburg, Tyrone.  The Eleanor Iron and Steel Company, Irwin, Irwin.  The Exeter Iron Company, Reading, Real Estate Trust Bdg. Philadelphia.  The Lorain Steel Company, Pittsburg, Pittsburg.  The Micton Manufacturing Company, Milton, Milton.  The National Malleable Castings Company, Parkesburg, Parkesburg.  The Parkesburg Iron Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Phoenix Iron Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Monessen, Pittsburg.  The J. C. Russell Shovel Company, Milon, Sharon, Sitelton.  The Sharon Steel Company, Monessen, Pittsburg.  The Sharon Steel Company, Sharon, Sharon, Sharon, Pittsburg.  The Sharon Steel Company, Monessen, Pittsburg.  The Sharon Steel Company, Sharon, Sharon, Sharon, Pittsburg.  The Sharon Steel Company, Sharon, Sharon, Sharon, Pittsburg.  The Standard Steel Company, Sharon, Sharon, Sharon, Sharon, Sharon, Sharon, Sharon, Pittsburg.	Seylert, Simon,	Blandon, Gibralter,	Reading.
Shelby Steel Tube Company, Ellwood City, Green- ville.  Slatington Rolling Mills Company, Slatington, Slatington.  Solid Steel Casting Company, Chester, Chester.  Spang Chalfant & Company, Inc., Etna, Pittsburg.  Sterling Steel Foundry Company, Pittsburg, Pittsburg.  Sterlingworth Railway Supply Company, Easton, 1113 North America Bdg., Philadelphia.  Stewart Iron Company, Limited, Sharon, Sharon, Sharon.  Superior Steel Company, Columbia (4 plants), Columbia.  York,  The Continental Iron Company, Wheatland, Wheatland.  The Eleanor Iron Company, Hollidaysburg, Tyrone.  The Eleanor Iron Company, Irwin, Irwin, Irwin.  The Exeter Iron Company, Reading, Real Estate Trust Bdg.  Philadelphia.  The Midvale Steel Company, Pittsburg, Pittsburg.  The Midvale Steel Company, Milton, Milton.  The Parkesburg Iron Company, Parkesburg, Parkesburg.  The Perkesburg Iron Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The Pittsburg Steel Company, Steelton, Steelton.  The Phoenix Iron Company, Phoenixville, Philadelphia.  The J. C. Russell Shovel Company, Milon, Milton, Steelton.  The Sharon Steel Company, Phoenixville, Philadelphia.  The Sharon Steel Company, Milon, Sharon, Sharon.  The Pittsburg Steel Company, Steelton, Steelton.  The Sharon Steel Company, Milon, Milong,	Sharon Steel Hoop Company	Sharon	Sharon
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The Sharon Steel Company. Sharon, Sharon. The Standard Steel Works. Burnham, Harrison Building, Ph adelphia.	The Pittsburg Steel Company,	Monessen,	Pittsburg.
The Standard Steel Works,		•	burg.
adelphia.	The Sharon Steel Company,	Sharon,	Sharon.
	The Standard Steel Works,	Burnham,	
The Tyler Tube and Pipe Company, Washington, Washington.	The Tyler Tube and Pipe Company,	Washington,	

## DIRECTORY OF STEEL MILLS AND ROLLING MILLS IN OPERATION IN PENNSYLVANIA IN 1902—Continued.

Firm.	Location.	P. O. Address.
The United States Wire and Nail Co.,	Anderson Road,	500 Lewis Bdg., Pitts- burg.
The Wyoming Shovel Works,	Wyoming.	
Tidewater Steel Company,		
Timmes & Hecht,		
Tyrone Iron Company,		
Union Steel Casting Company,		
Union Steel Company,		
United Engineering and Foundry Company,	Vandergrift,	Pittsburg.
Van Alen & Company,	Northumberland,	Northumberland.
West End Rolling Mill Company,	Lebanon,	Lebanon.
Westmoreland Steel Company,	Huff Station,	424 4th Ave., Pittsburg
Wharton, Jr., & Co., William, inc.,	Philadelphia,	Statien D, Phi adelphia
Wilkes Rolling Mill Company,	Si aron,	Sharon.
Williamsport Iron and Nail Company,	Williamsport,	Williamsport,
Wood & Brothers Company, J.,	Conshohocken,	Conshohocken.
Wood Company, Alan,	Conshohocken,	519 Arch St., Philadel phia.
Worth Brothers Company,	Coatesville,	Coatesville.
Zug & Company, Limited,	Pittsburg,	Pittsburg.

## DIRECTORY OF STEEL MILLS AND ROLLING MILLS IN PENN-SYLVANIA NOT IN OPERATION DURING 1902.

Firm.	P. O. Address.
Clinton Iron and Steel Company, W. J. Carlin Company. Estate of Dennis Rielly, Jupiter Steel and Coal Company, Kidd Brethers & Burgher, Lugan Manufacturing Company, Pottsville Iron and Steel Company, St. Clair Steel Company, The Fullerton Rolling Mill Company, Tindel-Morris Company,	Mth street, Pittsburg. Lancaster. 616 Lewis Bldg., Pittsburg. Aliquiqua. Phcenixville. Pottsville. Empire Bldg., Pittsburg. Bullitt Bldg. Philadelphia.

## DIRECTORY OF TIN PLATE PLANTS IN OPERATION IN PENNSYLVANIA, 1902.

<del></del>		
Firm,	Location.	P. O. Address.
American Tin Plate Company,	Pittsburg (3 plants), Demmler, Connels- ville, New Cartle (2 plants), Moners n New Kensington (2 plants), Sharon.	New York,
Ferguson Tin Plate Company, Limited, Follansbee Brothers Company,		
Griffiths Charcoal Iron Mil s,		
Hamilton, John,		
Lalance and Grosjean Manufacturing Co.,		
Merchant & Company,		
Neal Brothers,	Pittsburg	421 Wood St., Pittsburg.
Sharon Tin Plate Company,		
Stanford Rolling Mills,		
The Alcania Company,		
The W. H. Griffiths Company,	Waynesburg	Waynesburg.
Taylor Company, N & G.,		
Waynesburg Forge and Sheet and Tin Mills,	Waynesburg,	Waynesburg.



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